# **ANNUAL SYNAR REPORT**

42 U.S.C. 300x-26

OMB № 0930-0222

**FFY 2019** 

**State: RI** 

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OMB No. 0930-0222

Expiration Date: 06/30/2019

Public Burden Statement: An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this project is 0930-0222. Public reporting burden for this collection of information is estimated to average 18 hours per respondent, per year, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to SAMHSA Reports Clearance Officer, 5600 Fishers Lane, Rockville, MD 20857.

### INTRODUCTION

The Annual Synar Report (ASR) format provides the means for states to comply with the reporting provisions of the Public Health Service Act (42 U.S.C. 300x-26) and the Tobacco Regulation for the Substance Abuse Prevention and Treatment Block Grant (SABG) (45 C.F.R. 96.130 (e)).

### How the Synar report helps the Center for Substance Abuse Prevention

In accordance with the tobacco regulations, states are required to provide detailed information on progress made in enforcing youth tobacco access laws (FFY 2018 Compliance Progress) and future plans to ensure compliance with the Synar requirements to reduce youth tobacco access rates (FFY 2019 Intended Use Plan). These data are required by 42 U.S.C. 300x-26 and will be used by the Secretary to evaluate state compliance with the statute. Part of the mission of the Center for Substance Abuse Prevention (CSAP) is to assist states¹ by supporting Synar activities and providing technical assistance helpful in determining the type of enforcement measures and control strategies that are most effective. This information is helpful to CSAP in improving technical assistance resources and expertise on enforcement efforts and tobacco control program support activities, including state Synar program support services, through an enhanced technical assistance program involving conferences and workshops, development of training materials and guidance documents, and onsite technical assistance consultation.

### How the Synar report can help states

The information gathered for the Synar report can help states describe and analyze substate needs for program enhancements. These data can also be used to report to the state legislature and other state and local organizations on progress made to date in enforcing youth tobacco access laws when aggregated statistical data from state Synar reports can demonstrate to the Secretary the national progress in reducing youth tobacco access problems. This information will also provide Congress with a better understanding of state progress in implementing Synar, including state difficulties and successes in enforcing retailer compliance with youth tobacco access laws.

<sup>&</sup>lt;sup>1</sup>The term "state" is used to refer to all the states and territories required to comply with Synar as part of the Substance Abuse Prevention and Treatment Block Grant Program requirements (42 U.S.C. 300x-64 and 45 C.F.R. 96.121).

### Getting assistance in completing the Synar report

If you have questions about programmatic issues, you may call CSAP's Division of State Programs at (240) 276-2550 and ask for your respective State Project Officer, or contact your State Project Officer directly by telephone or email. If you have questions about fiscal or grants management issues, you may call the Grants Management Officer, Office of Financial Resources, Division of Grants Management, at (240) 276-1422.

### Where and when to submit the Synar report

The ASR must be received by SAMHSA no later than December 31, 2018 and must be submitted in the format specified by these instructions. Use of the approved format will avoid delays in the review and approval process. The chief executive officer (or an authorized designee) of the applicant organization must sign page one of the ASR certifying that the state has complied with all reporting requirements.

The state must upload one copy of the ASR using the online WebBGAS (Block Grant Application System). In addition, the following items must be uploaded to WebBGAS:

- FFY 2019 Synar Survey Results: States that use the Synar Survey Estimation System (SSES) must upload one copy of SSES Tables 1–8 (in Excel) to WebBGAS. Please note that, beginning with the FFY 2019 ASR, SSES will generate Tables 6, 7, and 8, which are based on the optional microdata on product type, retail outlet type, and whether identification was requested. If your state does not submit these optional data, Tables 6, 7, and 8 will be blank. Tables 6, 7, and 8 are generated for the convenience of the state, and states are not required to submit completed versions of Tables 6, 7, or 8. States that do not use SSES must upload one copy of ASR Forms 1, 4, and 5, and Forms 2 and 3, if applicable, (in Excel), as well as a database with the raw inspection data to WebBGAS.
- Synar Inspection Form: States must upload one blank copy of the inspection form used to record the result of each Synar inspection.
- Synar Inspection Protocol: States must upload a copy of the protocol used to train inspection teams on conducting and reporting the results of the Synar inspections. This document should be different than the Appendix C attached to the Annual Synar Report.
- A scanned copy of the signed Funding Agreements/Certifications

Each state SSA Director has been emailed a login ID and password to log onto the Synar section of the WebBGAS site.

#### FFY 2019: FUNDING AGREEMENTS/CERTIFICATIONS

The following form must be signed by the Chief Executive Officer or an authorized designee and submitted with this application. Documentation authorizing a designee must be attached to the application.

#### FFY 2018: FUNDING AGREEMENTS/CERTIFICATIONS

The following form must be signed by the Chief Executive Officer or an authorized designee and submitted with this application. Documentation authorizing a designee must be attached to the application.

# PUBLIC HEALTH SERVICES ACT AND SYNAR AMENDMENT 42 U.S.C. 300x-26 requires each state to submit an annual report of its progress in meeting the requirements of the Synar Amendment and its implementing regulation (45 C.F.R. 96.130) to the Secretary of the Department of Health and Human Services. By signing below, the chief executive officer (or an authorized designee) of the applicant organization certifies that the state has complied with these reporting requirements and the certifications as set forth below. SYNAR SURVEY SAMPLING METHODOLOGY. The state certifies that the Synar survey sampling methodology on file with the Center for Substance Abuse Prevention and submitted with the Annual Synar Report for FFY 2018 is up-to-date and approved by the Center for Substance Abuse Prevention.

SYNAR SURVEY INSPECTION PROTOCOL

The state certifies that the Synar Survey Inspection Protocol on file with the Center for Substance Abuse Prevention and submitted with the Annual Synar Report for FFY 2018 is up-to-date and approved by the Center for Substance Abuse Prevention. State: RI Name of Chief Executive Officer or Designee: Rebecca Boss Signature of CEO or Designee: Director Rhode Island Department of Behavioral Title: Healthcare Developmental Disabilities and Hospitals Date Signed:

If signed by a designee, a copy of the designation must be attached.

FFY: 2019	State:	RI

# **SECTION I: FFY 2018 (Compliance Progress)**

# YOUTH ACCESS LAWS, ACTIVITIES, AND ENFORCEMENT

42 U.S.C. 300x-26 requires the states to report information regarding the sale/distribution of tobacco products to individuals under age 18.

1.	access s the last	ndicate any changes or additions to the state tobacco statute(s) relating to youth ince the last reporting year. If any changes were made to the state law(s) since reporting year, please upload a copy of the state law to WebBGAS. (see 42 $800x-26$ ).
	a.	Has there been a change in the minimum sale age for tobacco products?
		☐ Yes ⊠ No
		If Yes, current minimum age: $\square$ 19 $\square$ 20 $\square$ 21
	b.	Have there been any changes in state law that impact the state's protocol for conducting <i>Synar inspections?</i>
		☐ Yes ⊠ No
		If Yes, indicate change. (Check all that apply.)  Changed to require that law enforcement conduct inspections of tobacco outlets  Changed to make it illegal for youth to possess, purchase or receive tobacco  Changed to require ID to purchase tobacco  Changed definition of tobacco products  Other change(s) (Please describe.)
	c.	Have there been any changes in state law that impact the following?
		Licensing of tobacco vendors
2.		e how the Annual Synar Report (see 45 C.F.R. 96.130(e)) was made public the state prior to submission of the ASR. (Check all that apply.)
		Placed on file for public review
		Posted on a state agency Web site (Please provide exact Web address and the date then the FFY 2018 ASR was posted to this Web address.)
		Web address: www.bhddh.ri.gov
		<u>Date published</u> : 11/30/2018
		Notice published in a newspaper or newsletter
		Public hearing

	sur	Announced in a news release, a press conference, or discussed in a media interview Distributed for review as part of the SABG application process Distributed through the public library system  Published in an annual register  Other ( <i>Please describe</i> .) BHDDH will provide all local police departments with the vey results for all outlets in their cities so they may conduct follow-up enforcement divil also provide survey results for prevention coalitions to share with their cities ditowns.
3.	Identify	the following agency or agencies (see 42 U.S.C. 300x-26 and 45 C.F.R. 96.130).
	a.	The state agency(ies) designated by the Governor for oversight of the Synar requirements:
		RI Department of Behavioral Healthcare, Developmental Disabilities & Hospitals
		Has this changed since last year's Annual Synar Report?
		☐ Yes ⊠ No
	<b>b.</b>	The state agency(ies) responsible for conducting random, unannounced Synar inspections:
		RI Department of Behavioral Healthcare, Developmental Disabilities & Hospitals
		Has this changed since last year's Annual Synar Report?
		☐ Yes ⊠ No
	c.	The state agency (ies) responsible for enforcing youth to bacco access $law(s)$ :
		RI Department of Behavioral Healthcare, Developmental Disabilities & Hospitals
		Has this changed since last year's Annual Synar Report?
		☐ Yes ⊠ No
4.	-	the following agencies and describe their relationship with the agency ble for the oversight of the Synar requirements.
	<b>a.</b>	Identify the state agency responsible for tobacco prevention activities (the agency that receives the Centers for Disease Control and Prevention's National Tobacco Control Program funding).  RI Department of Health
	<b>b.</b>	Has the responsible agency changed since last year's Annual Synar Report? $\square$ Yes $\boxtimes$ No

c.	Describe the coordination and collaboration that occur between the agency responsible for tobacco prevention and the agency responsible for oversight of the Synar requirements. (Check all that apply.) The two agencies
	Are the same
	Have a formal written memorandum of agreement
	Have an informal partnership
	Conduct joint planning activities
	Have other collaborative arrangement(s) ( <i>Please describe</i> .)
	☐ No relationship
d.	Does a state agency contract with the Food and Drug Administration's Center for Tobacco Products (FDA/CTP) to enforce the youth access and advertising restrictions in the Family Smoking Prevention and Tobacco Control Act?  Yes No (if no, go to Question 5)
e.	If yes, identify the state agency responsible for enforcing the youth access and advertising restrictions in the Family Smoking Prevention and Tobacco Control Act (the agency that is under contract to the Food and Drug Administration's Center for Tobacco Products (FDA/CTP)).  RI Department of Behavioral Healthcare, Developmental Disabilities & Hospitals
f.	Has the responsible agency changed since last year's Annual Synar Report?  ☐ Yes ☑ No
g.	Describe the coordination and collaboration that occur between the agency contracted with the FDA to enforce federal youth tobacco access laws and the agency responsible for oversight of the Synar requirements. (Check all that apply.) The two agencies:
	Are the same
	Have a formal written memorandum of agreement
	Have an informal partnership
	Conduct joint planning activities
	Combine resources
	Have other collaborative arrangement(s) ( <i>Please describe</i> .)
	☐ No relationship
h.	Does the state use data from the FDA enforcement inspections for Synar survey reporting?  ☐ Yes ⋈ No

5.		Inswer the following questions regarding the state's activities to enforce the youth access to tobacco law(s) in FFY 2018 (see 42 U.S.C. 300x-26 and 45 C.F.R e)).
	a.	Which one of the following describes the enforcement of state youth access to tobacco laws carried out in your state? (Check one category only.)
		⊠ Enforcement is conducted exclusively by local law enforcement agencies.
		Enforcement is conducted exclusively by state agency(ies).
		Enforcement is conducted by both local <i>and</i> state agencies.

b. The following items concern penalties imposed for all violations of state youth access to tobacco laws by LOCAL AND/OR STATE LAW ENFORCEMENT AGENCIES (this does not include enforcement of local laws or federal youth tobacco access laws). Please fill in the number requested. If state law does not allow for an item, please mark "NA" (not applicable). If a response for an item is unknown, please mark "UNK." The chart must be filled in completely.

PENALTY	OWNERS	CLERKS	TOTAL
Number of citations issued	9	N/A	9
Number of fines assessed	0	N/A	0
Number of permits/licenses suspended	0		0
Number of permits/licenses revoked	0		0
Other ( <i>Please describe</i> .) Follow-ups post survey (9.30.18)	77	N/A	77

Number of <u>citations issued</u>	9	N/A	9
Number of fines assessed	0	N/A	0
Number of permits/licenses suspended	0		0
Number of permits/licenses revoked	0		0
Other ( <i>Please describe</i> .) Follow-ups post survey (9.30.18)	77	N/A	77
. Are citations or warnings issued to reta			pacco to
		_	*
Citations and warning letters are not rout as part of the Synar Survey; however, severetailers for this Survey period. If a policiletter, these citations or warning letters are Survey in the municipality. BHDDH profencouraging them to conduct survey follow up throughout the year. Rhode Isla participation in survey follow up enforced numbers of inspections across a broader in	veral police de ce department re sent subseq ovides survey ow up enforce and's plan for ment in FFY2	epartments reposits a citation uent to comple results to all determent and control increased policy and has resulted.	orted citing on or warning ction of the epartments inue periodic ce
l. Which one of the following best describe access to tobacco laws carried out in yo			•
Enforcement is conducted only at thosurvey.	se outlets rand	domly selected	for the Synar
Enforcement is conducted only at a su the Synar survey.	ubset of outlet	s not randomly	selected for
Enforcement is conducted at a combin Synar survey and outlets not randomle		•	
e. Did every tobacco outlet in the state re included enforcement of the state yout		_	

Yes	No	)
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What additional activities are conducted in your state to support enforcement and compliance with state youth tobacco access law(s)? (Check all that apply and briefly describe each activity in the text boxes below each activity.)
Merchant education and/or training
Retailer education was conducted by some community prevention coalitions.
☐ Incentives for merchants who are in compliance (e.g., nonenforcement compliance checks in which compliant retailers are given positive reinforcement and noncompliant retailers are warned about youth access laws)
Community education regarding youth access laws
Community education was conducted by some community prevention coalitions. Education was offered at school and community events including health fairs and parent workshops.
Media use to publicize compliance inspection results
Community prevention coalitions, in collaboration with the municipal police departments, published inspection results in local newspapers.
Community mobilization to increase support for retailer compliance with youth access laws
Community prevention coalitions conducted information sessions in their respective communities to gain support for local initiatives designed to reduce youth retail access to tobacco and ENDS products.
Other activities ( <i>Please list.</i> )
In FY 2017, the community prevention coalitions created under the Rhode Island Substance Abuse Prevention Act of 1987 (RISAPA "community prevention coalitions") continued to conduct a wide range of tobacco prevention-related initiatives including:
Community coalitions advocated for police participation in the annual Synar survey as well as for ongoing enforcement efforts. Some coalitions recruited youth volunteers who attempted to purchase tobacco products from retail vendors. Community coalitions distributed information regarding youth access restrictions and smoking prevention materials to retail tobacco vendors to increase compliance with the youth access to tobacco law and made public the results of both the annual local Synar Survey results and ongoing enforcement efforts in local media outlets.

f.

Community coalitions continued to expand their use of websites, Facebook, Twitter and other social media to raise community awareness about tobacco use and the importance of preventing youth access to tobacco products. BHDDH sent

coalitions congratulatory certificates for vendors who complied with the state youth access statute and letters encouraging violators to comply with the statue.

As previously reported, several municipalities have received authorization from the state legislature to impose sanctions consistent with the state youth access statute. Fines collected remain within the municipality; and in some instances, are allocated for use by the police department and/or community coalition. This process continued in 2016.

Statewide, community coalitions have advocated successfully for adoption of municipal regulations and ordinances which limit tobacco use, particularly in venues where youth are present. Seven additional community coalitions continued advocating for ordinances prohibiting tobacco use at municipally-owned facilities and municipally-sponsored events, including beaches, parks and recreation areas; and three communities adopted such ordinances.

In addition, the majority of community coalitions implemented campaigns to educate all community members about the risks associated with tobacco use. The campaigns included: Kick Butts Day, World No Tobacco Day, and the Great American Smoke Out. Events also were held in conjunction with community and school-based health fairs. Educating children, parents, school personnel and community leaders about underage use of and access to ENDS products and developing school policy regarding ENDS use on school property continued as a primary focus of the community coalitions in 2018.

Tobacco Free Rhode Island (TFRI), a network of people and organizations who work on tobacco control such as the American Lung Association, American heart Association and local treatment providers provided information and resources to assist current tobacco users who wish to quit or offered referrals to state-sponsored cessation programs. Many of these cessation services were offered in collaboration with school student assistance counselors whose positions were funded (80%) through BHDDH and the SAPT Block Grant. The FDA/SYNAR Program Coordinator is now a member of the TFRI Steering Committee.

Community prevention coalitions conducted environmental scans in local retail tobacco outlets utilizing the STARS (Standardized Tobacco Assessment for Retail Settings) model. The information gleaned during these scans informed other tobacco prevention initiatives implemented by the community coalitions.

In March of 2015, the RI Department of Health (DOH) was one of five states awarded a grant by the Centers for Disease control (CDC) to implement community-based initiatives designed to reduce youth access to tobacco products through restrictions on the sale of such products to children. In 2017, DOH

received continuation funding to subcontract with the prevention coalitions representing seven communities to implement local point-of-sale policies. These policies include: local permitting; graduated penalties leading to permit suspension and revocation; and bans on discounts and the sale of flavored tobacco products. Proposed model policies are based, in part, on the policies adopted by the City of Providence as a component of a previously-funded grant from the CDC. STARS assessments also were conducted by the community coalitions participating in the grant.

A key component of the current CDC grant is stepped-up enforcement of the ban on underage tobacco sales. Contracted communities conducted additional enforcement inspections to determine retailer compliance. These inspections expanded current enforcement efforts and are coordinated with Synar enforcement inspections and FDA inspections. BHDDH manages the youth inspectors participating in the CDC enforcement inspections consistent with State statute. BHDDH and Health have established a formal Memorandum of Understanding to coordinate enforcement inspections and to support data collection, analysis and reports. Staff from Health and BHDDH meet on a regular basis to plan and coordinate tobacco prevention efforts.

BHDDH was awarded a contract to administer the FDA Tobacco Compliance Inspection Program in 2011 and began conducting inspections in February of 2012. RI was awarded a second contract on August 25, 2014 through August 24, 2017. This contract required the State to conduct at least one retailer compliance inspection at every retail outlet each year. In July of 2017, the FDA extended that contract to September 30, 2017 to coincide with the federal fiscal year end and awarded a new 3 year contract beginning October 1, 2017.

During the 2014 state legislative session, the State's tobacco prevention coalition, Tobacco-Free RI successfully advocated for passage of legislation prohibiting the sale, distribution and possession of electronic nicotine delivery systems (ENDS) products to and by children. The legislation also mandates licensing of retailers selling ENDS products and requires BHDDH to enforce the underage sales ban. The licensing and enforcement provisions went into effect January 1, 2015; however, no funding was allocated to support enforcement of the new provisions to the youth access statute. In addition, as these ENDS products are not defined as tobacco products under current statue, they cannot be included in the annual Synar Survey. Through the CDC grant, initial retailer inspections related to the sale of ENDS products to underage youth were conducted in participating communities.

# SYNAR SURVEY METHODS AND RESULTS

The following questions pertain to the survey methodology and results of the Synar survey used by the state to meet the requirements of the Synar Regulation in FFY 2018 (see 42 U.S.C. 300x-26 and 45 C.F.R. 96.130).

6.	Has the	sampling methodology changed from the previous year?
	Yes Yes	⊠ No
	methodo Methodo	e is required to have an approved up-to-date description of the Synar sampling plogy on file with CSAP. Please submit a copy of your Synar Survey Sampling plogy (Appendix B). If the sampling methodology changed from the previous g year, these changes must be reflected in the methodology submitted.
	a. If ye	es, describe how and when this change was communicated to SAMHSA
		nswer the following questions regarding the state's annual random, unced inspections of tobacco outlets (see 45 C.F.R. $96.130(d)(2)$ ).
	a.	Did the state use the optional Synar Survey Estimation System (SSES) to analyze the Synar survey data?
		⊠ Yes □ No
		If <b>Yes</b> , upload a copy of SSES tables 1–8 (in Excel) to WebBGAS. Then go to Question 8. If <b>No</b> , continue to Question 7b.

CSAP-SYNAR REPORT	
State	RI
Federal Fiscal Year (FFY)	2019
Date	9/28/2018 14:21
Data	Copy of SSES_v7_0.xlsn
Program Version	Version 7.0
Analysis Option	Stratified SRS with FPC
Estimates	
Unweighted Retailer Violation Rate	9.2%
Weighted Retailer Violation Rate	9.1%
Standard Error	1.2%
Is SAMHSA Precision Requirement met?	YES
Right-sided 95% Confidence Interval	[0.0%, 11.0%]
Two-sided 95% Confidence Interval	[6.8%, 11.3%]
Design Effect	1.0
Accuracy Rate (unweighted)	94.4%
Accuracy Rate (weighted)	94.4%
Completion Rate (unweighted)	99.7%
Sample Size for Current Year	
Effective Sample Size	238
Target (Minimum) Sample Size	238
Original Sample Size	394
Eligible Sample Size	372
Final Sample Size	371
Overall Sampling Rate	38.7%

STATE: RI FFY: 2019

							Number		Number		
Samp. Stratum	Var. Stratum	Outlet Frame Size	Estimated Outlet Population Size	Number of PSU Clusters Created	Number of PSU Clusters in Sample	Outlet Sample Size	of Eligible Outlets in	Number of Sample Outlets Inspected	of Sample Outlets in Violation	Retailer Violation Rate(%)	Standard Error(%)
					All C	utlets	Sample	•	violation		
1	1	5	5	N/A	N/A	2	2	2	0	0.0%	
10	10	10	10	N/A	N/A	3	3	3	1	33.3%	
11	11	42	42	N/A	N/A	16	16	16	2	12.5%	
12	12	5	5	N/A	N/A	2	2	2	0	0.0%	
13	13	5	5	N/A	N/A	2	2	2	0	0.0%	
14	14	7	7	N/A	N/A	3	3	3	0	0.0%	
15	15	5	5	N/A	N/A	2	2	2	0	0.0%	
16	16	3	3	N/A	N/A	2	2	2	0	0.0%	
17	17	33	30	N/A	N/A	13	12	12	1	8.3%	
18	18	14	14	N/A	N/A	5	5	5	0	0.0%	
19	19	4	4	N/A	N/A	2	2	2	1	50.0%	
2	2	11	11	N/A	N/A	3	3	3	0	0.0%	
20	20	15	15	N/A	N/A	6	6	6	0	0.0%	
21	21	16	16	N/A	N/A	6	6	6	2	33.3%	
22	22	31	31	N/A	N/A	12	12	12	1	8.3%	
23	23	21	21	N/A	N/A	8	8	8	2	25.0%	
24	24	29	29	N/A	N/A	11	11	11	0	0.0%	
25	25	14	14	N/A	N/A	5	5	5	1	20.0%	
26	26	75	67	N/A	N/A	29	26	26	5	19.2%	
27	27	12	10	N/A	N/A	5	4	4	1	25.0%	
28	28	227	212	N/A	N/A	89	83	82	5	6.1%	
29	29	9	6	N/A	N/A	3	2	2	0	0.0%	
3	3	17	17	N/A	N/A	7	7	7	1	14.3%	
30	30	7	7	N/A	N/A	3	3	3	0	0.0%	
31	31	18	16	N/A	N/A	7	6	6	0	0.0%	
32	32	20	20	N/A	N/A	8	8	8	2	25.0%	
33	33	16 10	16	N/A	N/A	7	7	7	0	28.6%	
34	34 35	77	10 69	N/A N/A	N/A N/A	29	26	26	0	0.0%	
36	36	5	5	N/A	N/A	29	20	20	0	0.0%	
37	37	26	26	N/A	N/A	10	10	10	0	0.0%	
38	38	26	26	N/A	N/A	10	10	10	0	0.0%	
39	39	40	38	N/A	N/A	16	15	15	3	20.0%	
4	4	10	10	N/A	N/A	3	3	3	0	0.0%	
5	5	20	12	N/A	N/A	8	5	5	0	0.0%	
6	6	9	9	N/A	N/A	3	3	3	0	0.0%	
7	7	26	26	N/A	N/A	10	10	10	0	0.0%	
8	8	74	71	N/A	N/A	29	28	28	3	10.7%	
9	9	22	20	N/A	N/A	9	8	8	1	12.5%	
Total		1,016	960	•	,	394	372	371	34	9.1%	1.2%

# SSES Table 2 (Synar Survey Results by Stratum and by OTC/VM)

STATE: RI FFY: 2019

									111.201		
Samp. Stratum	Var. Stratum	Outlet Frame Size	Estimated Outlet Population Size	Number of PSU Clusters Created	Number of PSU Clusters in Sample	Outlet Sample Size	Number of Eligible Outlets in Sample	Number of Sample Outlets Inspected	Number of Sample Outlets in Violation	Retailer Violation Rate(%)	Standard Error(%)
				Ove	er the Co	unter O	utlets				
1	1	-1	5	N/A	N/A	2	2	2	0	0.0%	
10	10	4	10	N/A	N/A	3	3	3	1	33.3%	
11	11	36	42	N/A	N/A	16	16	16	2	12.5%	
12	12	-1	5	N/A	N/A	2	2	2	0	0.0%	
13	13	-1	5	N/A	N/A	2	2	2	0	0.0%	
14	14	1	7	N/A	N/A	3	3	3	0	0.0%	
15	15	-1	5	N/A	N/A	2	2	2	0	0.0%	
16	16	-3	3	N/A	N/A	2	2	2	0	0.0%	
17	17	27	30	N/A	N/A	13	12	12	1	8.3%	
18	18	8	14	N/A	N/A	5	5	5	0	0.0%	
19	19	-2	4	N/A	N/A	2	2	2	1	50.0%	
2	2	5	11	N/A	N/A	3	3	3	0	0.0%	
20	20	9	15	N/A	N/A	6	6	6	0	0.0%	
21	21	10	13	N/A	N/A	5	5	5	2	40.0%	
22	22	25	28	N/A	N/A	11	11	11	1	9.1%	
23	23	15	21	N/A	N/A	8	8	8	2	25.0%	
24	24	23	29	N/A	N/A	11	11	11	0	0.0%	
25	25	8	14	N/A	N/A	5	5	5	1	20.0%	
26	26	69	67	N/A	N/A	29	26	26	5	19.2%	
27	27	6	10	N/A	N/A	5	4	4	1	25.0%	
28	28	221	212	N/A	N/A	89	83	82	5	6.1%	
29	29	3	6	N/A	N/A	3	2	2	0	0.0%	
3	3	11	17	N/A	N/A	7	7	7	1	14.3%	
30	30	1	7	N/A	N/A	3	3	3	0	0.0%	
31	31	12	13	N/A	N/A	6	5	5	0	0.0%	
32	32	14	20	N/A	N/A	8	8	8	2	25.0%	
33	33	10	16	N/A	N/A	7	7	7	2	28.6%	
34	34	4	10	N/A	N/A	4	4	4	0	0.0%	
35	35	71	66	N/A	N/A	28	25	25	0	0.0%	
36	36	-1	5	N/A	N/A	2	2	2	0	0.0%	
37	37	20	26	N/A	N/A	10	10	10	0	0.0%	
38	38	20	26	N/A	N/A	10	10	10	0	0.0%	
39	39	34	38	N/A	N/A	16	15	15	3	20.0%	
4	4	4	10	N/A	N/A	3	3	3	0	0.0%	
5	5	14	12	N/A	N/A	8	5	5	0	0.0%	
6	6	3	9	N/A	N/A	3	3	3	0	0.0%	
7	7	20	26	N/A	N/A	10	10	10	0	0.0%	
8	8	68	71	N/A	N/A	29	28	28	3	10.7%	
9	9	16	20	N/A	N/A	9	8	8	1	12.5%	
Total		782	948			390	368	367	34	9.2%	1.2%

	Vending Machines												
						B							
1	1	6	0	N/A	N/A	0	0	0	0	0.0%			
10	10	6	0	N/A	N/A	0	0	0	0	0.0%			
11	11	6	0	N/A	N/A	0	0	0	0	0.0%			
12	12	6	0	N/A	N/A	0	0	0	0	0.0%			
13	13	6	0	N/A	N/A	0	0	0	0	0.0%			
14	14	6	0	N/A	N/A	0	0	0	0	0.0%			
15	15	6	0	N/A	N/A	0	0	0	0	0.0%			
16	16	6	0	N/A	N/A	0	0	0	0	0.0%			
17	17	6	0	N/A	N/A	0	0	0	0	0.0%			
18	18	6	0	N/A	N/A	0	0	0	0	0.0%			
19	19	6	0	N/A	N/A	0	0	0	0	0.0%			
2	2	6	0	N/A	N/A	0	0	0	0	0.0%			
20	20	6	0	N/A	N/A	0	0	0	0	0.0%			
21	21	6	3	N/A	N/A	1	1	1	0	0.0%			
22	22	6	3	N/A	N/A	1	1	1	0	0.0%			
23	23	6	0	N/A	N/A	0	0	0	0	0.0%			
24	24	6	0	N/A	N/A	0	0	0	0	0.0%			
25	25	6	0	N/A	N/A	0	0	0	0	0.0%			
26	26	6	0	N/A	N/A	0	0	0	0	0.0%			
27	27	6	0	N/A	N/A	0	0	0	0	0.0%			
28	28	6	0	N/A	N/A	0	0	0	0	0.0%			
29	29	6	0	N/A	N/A	0	0	0	0	0.0%			
3	3	6	0	N/A	N/A	0	0	0	0	0.0%			
30	30	6	0	N/A	N/A	0	0	0	0	0.0%			
31	31	6	3	N/A	N/A	1	1	1	0	0.0%			
32	32	6	0	N/A	N/A	0	0	0	0	0.0%			
33	33	6	0	N/A	N/A	0	0	0	0	0.0%			
34	34	6	0	N/A	N/A	0	0	0	0	0.0%			
35	35	6	3	N/A	N/A	1	1	1	0	0.0%			
36	36	6	0	N/A	N/A	0	0	0	0	0.0%			
37	37	6	0	N/A	N/A	0	0	0	0	0.0%			
38	38	6	0	N/A	N/A	0	0	0	0	0.0%			
39	39	6	0	N/A	N/A	0	0	0	0	0.0%			
4	4	6	0	N/A	N/A	0	0	0	0	0.0%			
5	5	6	0	N/A	N/A	0	0	0	0	0.0%			
6	6	6	0	N/A	N/A	0	0	0	0	0.0%			
7	7	6	0	N/A	N/A	0	0	0	0	0.0%			
8	8	6	0	N/A	N/A	0	0	0	0	0.0%			
9	9	6	0	N/A	N/A	0	0	0	0	0.0%			
Total		234	12			4	4	4	0	0.0%	0.0%		

S Table 3 (Synar	Survey Sample Tally Summary)	STATE: RI	
		FFY: 2019	
Disposition Code	Description	Count	Subto
EC EC	Eligible and inspection complete outlet	371	Jubio
Total (Eligible Cor		371	
N1	In operation but closed at time of visit	1	
N2	Unsafe to access	0	
N3	Presence of police	0	
N4	Youth inspector knows salesperson	0	
N5	Moved to new location but not inspected	0	
N6	Drive thru only/youth inspector has no drivers license	0	
N7	Tobacco out of stock	0	
N8	Run out of time	0	
N9	Other noncompletion	0	
Total (Eligible Noi	ncompletes)		
l1	Out of Business	9	
12	Does not sell tobacco products	4	
13	Inaccessible by youth	2	
14	Private club or private residence	0	
15	Temporary closure	7	
16	Can't be located	0	
17	Wholesale only/Carton sale only	0	
18	Vending machine broken	0	
19	Duplicate	0	
110	Other ineligibility	0	
Total (Ineligibles)			
Grand Total			

# SSES Table 4 (Synar Survey Inspection Results by Youth Inspector Characteristics)

STATE: RI FFY: 2019

### **Frequency Distribution**

Gender	Age	Number of Inspectors	Attempted Buys	Successful Buys
Male	14	0	0	0
	15	0	0	0
	16	5	141	18
	17	4	42	4
	18	0	0	0
	19	0	0	0
	20	0	0	0
	Subtotal	9	183	22
Female	14	0	0	0
	15	0	0	0
	16	1	29	0
	17	4	159	12
	18	0	0	0
	19	0	0	0
	20	0	0	0
	Subtotal	5	188	12
Other		0	0	0
Grand Total		14	371	34

# Buy Rate in Percent by Age and Gender

24, Mate III 1 61 66111 10, 7186 411			
Age	Male	Female	Total
14	0.0%	0.0%	0.0%
15	0.0%	0.0%	0.0%
16	12.8%	0.0%	10.6%
17	9.5%	7.5%	8.0%
18	0.0%	0.0%	0.0%
19	0.0%	0.0%	0.0%
20	0.0%	0.0%	0.0%
Other			0.0%
Total	12.0%	6.4%	9.2%

SSES Table 5

		Population Size in		Population	Dosnansa		Outl et	Youth	Youth	Yout	VM Frame Size in	Tuno of	Retail	Clerk asked Y/I for
Outlet	Sampling	Sampling	Variance	Size in Variance	Response Disposition	Violation	Тур	Inspector	Inspector	Inspe ctor	Sampling	Type of Product	Outlet	ID
ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	e iyp	Inspector	Gender	Age	Stratum	*	Type**	(Y-N)
9	8	74	8	74	EC	0	OTC	GF275	M	16	6	1	1	Y
10	22	31	22	31	EC	0	OTC	JB219	M	17	6	1	5	Y
15	38	26	38	26	EC	0	OTC	ZM280	F	17	6	2	5	Y
24	15	5	15	5	EC	0	OTC	ZM280	F	17	6	1	7	Y
29	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	5	Υ
31	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	5	Υ
40	24	29	24	29	EC	0	ОТС	TM282	F	17	6	2	6	Υ
44	8	74	8	74	EC	0	ОТС	CW288	М	16	6	1	7	Υ
48	35	77	35	77	EC	0	ОТС	KQ284	F	16	6	1	7	Υ
49	8	74	8	74	EC	0	ОТС	CW288	M	16	6	2	7	Υ
55	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	5	Υ
57	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	5	Υ
60	39	40	39	40	EC	0	OTC	CW288	M	16	6	1	7	Υ
62	28	227	28	227	EC	0	ОТС	TM282	F	17	6	2	2	Υ
65	30	7	30	7	EC	0	ОТС	GF275	M	16	6	2	1	Υ
78	11	42	11	42	EC	0	ОТС	GF275	M	16	6	1	7	Υ
81	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	5	Υ
83	38	26	38	26	EC	0	OTC	ZM280	F	17	6	1	5	Υ
86	3	17	3	17	EC	0	ОТС	SM269	F	17	6	2	1	Υ
89	24	29	24	29	EC	0	ОТС	TM282	F	17	6	1	3	Υ
91	8	74	8	74	EC	0	OTC	CW288	M	16	6	1	5	Υ
100	11	42	11	42	EC	0	ОТС	GF275	M	16	6	1	7	Υ
103	35	77	35	77	EC	0	OTC	TC200	M	17	6	2	1	Υ
110	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	5	Υ
111	7	26	7	26	EC	0	OTC	KQ284	F	16	6	1	7	Υ
113	39	40	39	40	EC	0	OTC	CW288	M	16	6	1	1	Υ
115	5	20	5	20	EC	0	OTC	TM282	F	17	6	2	1	Υ
117	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	5	Υ
124	24	29	24	29	EC	0	ОТС	TM282	F	17	6	2	5	Υ
128	20	15	20	15	EC	0	OTC	SP273	M	16	6	1	1	Υ
129	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	5	Υ
136	14	7	14	7	EC	0	ОТС	SE267	F	17	6	1	5	Υ
138	38	26	38	26	EC	0	OTC	ZM280	F	17	6	2	5	Υ

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

\*\* (Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

														Clerk
		Population		Population				Youth			VM Frame			asked
		Size in		Size in	Response		Outl	Inspecto	Youth	Youth	Size in		Retail	Y/I for
Outlet	Sampling	Sampling	Variance	Variance	Disposition	Violation	et	r	Inspector	Inspector	Sampling	Type of	Outlet	, ID
ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Туре	ID	Gender	Age	Stratum	Product*	Type**	(Y-N)
145	17	33	17	33	EC	0	ОТС	GF275	М	16	6	2	6	Υ
147	14	7	14	7	EC	0	OTC	SE267	F	17	6	2	1	Υ
152	37	26	37	26	EC	0	ОТС	TM282	F	17	6	2	7	Υ
157	10	10	10	10	EC	0	OTC	ZM280	F	17	6	2	1	Υ
161	35	77	35	77	EC	0	OTC	KQ284	F	16	6	2	7	Υ
164	29	9	29	9	EC	0	OTC	ZM280	F	17	6	1	2	Υ
167	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	7	Υ
172	14	7	14	7	EC	0	OTC	SE267	F	17	6	2	1	Υ
175	33	16	33	16	EC	0	ОТС	SP273	М	16	6	1	1	Υ
181	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	5	Υ
184	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	5	Υ
187	35	77	35	77	EC	0	ОТС	BD414	М	16	6	1	1	Υ
194	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	5	Υ
195	22	31	22	31	EC	1	ОТС	JB219	М	17	6	1	5	N
199	20	15	20	15	EC	0	ОТС	SP273	М	16	6	1	7	Υ
204	28	227	28	227	EC	0	ОТС	TM282	F	17	6	1	5	Υ
205	24	29	24	29	EC	0	OTC	TM282	F	17	6	2	5	Υ
212	8	74	8	74	EC	0	ОТС	CW288	М	16	6	1	7	Υ
214	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	5	Υ
217	38	26	38	26	EC	0	OTC	ZM280	F	17	6	2	5	Υ
222	26	75	26	75	EC	0	OTC	JL124	М	17	6	2	5	Υ
224	28	227	28	227	EC	1	OTC	SE267	F	17	6	2	7	N
227	33	16	33	16	EC	0	OTC	SP273	М	16	6	2	1	Υ
231	35	77	35	77	EC	0	OTC	TC200	М	17	6	1	7	Υ
232	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
234	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	6	Υ
235	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
241	8	74	8	74	EC	1	OTC	CW288	М	16	6	2	2	N
247	28	227	28	227	EC	0	OTC	TM282	F	17	6	2	5	Υ
253	22	31	22	31	EC	0	OTC	JB219	М	17	6	1	1	Υ
254	4	10	4	10	EC	0	OTC	SE267	F	17	6	2	1	Υ
255	17	33	17	33	EC	0	OTC	GF275	М	16	6	2	6	Υ
257	17	33	17	33	EC	0	OTC	GF275	М	16	6	1	3	Υ

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

\*\* (Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

Outlet   Sampling   Sampling   Sampling   Sampling   Size in   Sampling   Stratum   Stratum												VM			
Outlet DID         Sampling Stratum         Stratum Stratum         Stratum Stratum         Stratum Stratum         Stratum Stratum         Stratum Stratum Stratum         Stratum Stratum Stratum         Stratum Stratum Stratum Stratum         Volume Flag         Type of DD         DD         Gender Mage         Stratum Age         Type of Drobust** Type ****         V(N)           260         35         77         35         77         EC         0         OTC         TC200         M         17         6         2         2         Y           270         17         33         17         33         EC         0         OTC         TM282         F         17         6         2         2         Y           276         4         10         4         10         EC         0         OTC         TM282         F         17         6         1         1         Y           277         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         1         Y           284         37         26         37         26         EC         0         OTC         TM282         F         17 </td <td></td> <td></td> <td>Population</td> <td></td> <td>Population</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Clerk</td>			Population		Population										Clerk
Description			Size in		Size in	Response			Youth	Youth	Youth	Size in		Retail	asked
260	Outlet	Sampling	Sampling	Variance	Variance	Disposition	Violation	Outlet	Inspector	Inspector	Inspector	Sampling	Type of	Outlet	Y/I for ID
270	ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Туре	ID	Gender	Age	Stratum	Product*	Type**	(Y-N)
271   28	260	35	77	35	77	EC	0	OTC	TC200	М	17	6	2	5	Υ
276	270	17	33	17	33	EC	0	OTC	GF275	М	16	6	2	2	Υ
277	271	28	227	28	227	EC	0	OTC	TM282	F	17	6	2	1	Υ
283         26         75         26         75         EC         0         OTC         CW288         M         16         6         2         7         Y           284         37         26         BC         0         OTC         TM282         F         17         6         1         7         Y           290         20         15         20         15         EC         0         OTC         TM282         F         17         6         1         7         Y           302         17         33         17         33         EC         0         OTC         GF275         M         16         6         2         5         Y           304         31         18         31         18         EC         0         OTC         TM282         F         17         6         1         7         Y           306         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         7         Y           311         8         74         8         74         EC         0         OTC	276	4	10	4	10	EC	0	OTC	SE267	F	17	6	1	1	Υ
284         37         26         37         26         EC         0         OTC         TM282         F         17         6         1         7         Y           290         20         15         20         15         EC         0         OTC         SP273         M         16         6         1         7         Y           302         17         33         17         33         EC         0         OTC         SP273         M         16         6         1         7         Y           304         31         18         31         18         EC         0         OTC         SD512         M         17         6         3         5         Y           306         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         7         Y           310         26         75         26         75         EC         0         OTC         TM282         F         17         6         1         1         Y           311         8         74         8         74         EC	277	24	29	24	29	EC	0	OTC	TM282	F	17	6	1	5	Υ
290   20	283	26	75	26	75	EC	0	OTC	CW288	М	16	6	2	7	Υ
302   17	284	37	26	37	26	EC	0	ОТС	TM282	F	17	6	1	7	Υ
304   31	290	20	15	20	15	EC	0	OTC	SP273	М	16	6	1	7	Υ
306   24   29   24   29   EC   0   OTC   TM282   F   17   6   1   7   Y	302	17	33	17	33	EC	0	OTC	GF275	М	16	6	2	5	Υ
310   26	304	31	18	31	18	EC	0	OTC	SD512	М	17	6	3	5	Υ
311         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y           321         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           322         38         26         38         26         EC         0         OTC         ZM280         F         17         6         2         5         Y           326         38         26         BEC         0         OTC         ZM280         F         17         6         2         5         Y           327         5         20         5         20         EC         0         OTC         TM282         F         17         6         1         1         Y           329         27         12         27         12         EC         0         OTC         KQ284         F         17         6         1         1         Y           346         8         74         8         74         EC         0         OTC <td< td=""><td>306</td><td>24</td><td>29</td><td>24</td><td>29</td><td>EC</td><td>0</td><td>OTC</td><td>TM282</td><td>F</td><td>17</td><td>6</td><td>1</td><td>7</td><td>Υ</td></td<>	306	24	29	24	29	EC	0	OTC	TM282	F	17	6	1	7	Υ
321         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           322         38         26         38         26         EC         0         OTC         ZM280         F         17         6         2         5         Y           326         38         26         EC         0         OTC         ZM280         F         17         6         2         5         Y           327         5         20         5         20         EC         0         OTC         TM282         F         17         6         1         1         Y           329         27         12         27         12         EC         0         OTC         SP273         M         16         6         2         7         Y           338         7         26         7         26         EC         0         OTC         KQ284         F         16         6         2         7         Y           346         8         74         8         74         EC         0         OTC	310	26	75	26	75	EC	0	OTC	JL124	М	17	6	2	5	Υ
322         38         26         38         26         EC         0         OTC         ZM280         F         17         6         2         5         Y           326         38         26         38         26         EC         0         OTC         ZM280         F         17         6         2         5         Y           327         5         20         5         20         EC         0         OTC         TM282         F         17         6         1         1         Y           329         27         12         27         12         EC         0         OTC         SP273         M         16         6         2         7         Y           346         8         74         8         74         EC         0         OTC         KQ284         F         16         6         2         7         Y           348         28         227         28         227         EC         0         OTC         CW288         M         16         6         2         7         Y           350         24         29         24         29         EC	311	8	74	8	74	EC	0	OTC	CW288	М	16	6	1	1	Y
326         38         26         38         26         EC         0         OTC         ZM280         F         17         6         2         5         Y           327         5         20         5         20         EC         0         OTC         TM282         F         17         6         1         1         Y           329         27         12         27         12         EC         0         OTC         SP273         M         16         6         2         7         Y           338         7         26         7         26         EC         0         OTC         KQ284         F         16         6         2         7         Y           346         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           348         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         1         Y           350         24         29         EC         0         OTC <t< td=""><td>321</td><td>26</td><td>75</td><td>26</td><td>75</td><td>EC</td><td>0</td><td>OTC</td><td>JL124</td><td>М</td><td>17</td><td>6</td><td>2</td><td>5</td><td>Y</td></t<>	321	26	75	26	75	EC	0	OTC	JL124	М	17	6	2	5	Y
327         5         20         5         20         EC         0         OTC         TM282         F         17         6         1         1         Y           329         27         12         27         12         EC         0         OTC         SP273         M         16         6         2         7         Y           338         7         26         7         26         EC         0         OTC         KQ284         F         16         6         2         7         Y           346         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           348         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           350         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         1         Y           351         24         29         26         75         EC <t< td=""><td>322</td><td>38</td><td>26</td><td>38</td><td>26</td><td>EC</td><td>0</td><td>OTC</td><td>ZM280</td><td>F</td><td>17</td><td>6</td><td>2</td><td>5</td><td>Y</td></t<>	322	38	26	38	26	EC	0	OTC	ZM280	F	17	6	2	5	Y
329         27         12         27         12         EC         0         OTC         SP273         M         16         6         2         7         Y           338         7         26         7         26         EC         0         OTC         KQ284         F         16         6         2         7         Y           346         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           348         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           350         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         1         Y           351         24         29         24         29         EC         0         OTC         TM282         F         17         6         2         1         Y           355         77         35         77         13         OTC	326	38	26	38	26	EC	0	OTC	ZM280	F	17	6	2	5	Y
338         7         26         7         26         EC         0         OTC         KQ284         F         16         6         2         7         Y           346         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           348         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           350         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         1         Y           351         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         1         Y           355         35         77         35         77         13         OTC         TC200         M         17         6         0         1           357         26         75         EC         0         OTC         CW288         M	327	5	20	5	20	EC	0	OTC	TM282	F	17	6	1	1	Y
346         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           348         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           350         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         1         Y           351         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         1         Y           356         35         77         35         77         I3         OTC         TC200         M         17         6         0         1           357         26         75         EC         0         OTC         CW288         M         16         6         1         6         Y           363         21         16         21         16         EC         0         OTC         SP273         M	329	27	12	27	12	EC	0	OTC	SP273	М	16	6	2	7	Y
348         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           350         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         1         Y           351         24         29         24         29         EC         0         OTC         TM282         F         17         6         2         1         Y           356         35         77         35         77         I3         OTC         TC200         M         17         6         0         1         Y           357         26         75         26         75         EC         0         OTC         CW288         M         16         6         1         6         Y           363         21         16         21         16         EC         0         OTC         SP273         M         16         6         1         7         Y           368         13         5         13         5         EC         0	338	7	26	7	26	EC	0	OTC	KQ284	F	16	6	2	7	Y
350         24         29         24         29         EC         0         OTC         TM282         F         17         6         1         1         Y           351         24         29         24         29         EC         0         OTC         TM282         F         17         6         2         1         Y           356         35         77         35         77         I3         OTC         TC200         M         17         6         0         1           357         26         75         26         75         EC         0         OTC         CW288         M         16         6         1         6         Y           363         21         16         21         16         EC         0         OTC         SP273         M         16         6         1         7         Y           368         13         5         13         5         EC         0         OTC         SP273         M         16         6         1         7         Y           372         28         227         28         227         EC         0         OTC	346	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	1	Υ
351         24         29         24         29         EC         0         OTC         TM282         F         17         6         2         1         Y           356         35         77         35         77         I3         OTC         TC200         M         17         6         0         1           357         26         75         26         75         EC         0         OTC         CW288         M         16         6         1         6         Y           363         21         16         21         16         EC         0         OTC         SP273         M         16         6         1         7         Y           368         13         5         13         5         EC         0         OTC         SE267         F         17         6         1         6         Y           369         20         15         20         15         EC         0         OTC         SP273         M         16         6         1         7         Y           372         28         227         EC         0         OTC         SE267         F	348	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Y
356         35         77         35         77         13         OTC         TC200         M         17         6         0         1           357         26         75         26         75         EC         0         OTC         CW288         M         16         6         1         6         Y           363         21         16         21         16         EC         0         OTC         SP273         M         16         6         1         7         Y           368         13         5         13         5         EC         0         OTC         SE267         F         17         6         1         6         Y           369         20         15         20         15         EC         0         OTC         SP273         M         16         6         1         7         Y           372         28         227         EC         0         OTC         SE267         F         17         6         2         6         Y           374         37         26         EC         0         OTC         TM282         F         17         6	350	24	29	24	29	EC	0	OTC	TM282	F	17	6	1	1	Υ
357         26         75         26         75         EC         0         OTC         CW288         M         16         6         1         6         Y           363         21         16         21         16         EC         0         OTC         SP273         M         16         6         1         7         Y           368         13         5         13         5         EC         0         OTC         SE267         F         17         6         1         6         Y           369         20         15         20         15         EC         0         OTC         SP273         M         16         6         1         7         Y           372         28         227         EC         0         OTC         SP273         M         16         6         1         7         Y           374         37         26         EC         0         OTC         SE267         F         17         6         2         7         Y           376         9         22         9         22         EC         0         OTC         SE267         F	351	24	29	24	29	EC	0	OTC	TM282	F	17	6	2	1	Υ
363         21         16         21         16         EC         0         OTC         SP273         M         16         6         1         7         Y           368         13         5         13         5         EC         0         OTC         SE267         F         17         6         1         6         Y           369         20         15         20         15         EC         0         OTC         SP273         M         16         6         1         7         Y           372         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         6         Y           374         37         26         EC         0         OTC         TM282         F         17         6         2         7         Y           376         9         22         9         22         EC         0         OTC         SE267         F         17         6         1         5         Y           380         8         74         8         74         EC         0         OTC <t< td=""><td>356</td><td>35</td><td>77</td><td>35</td><td>77</td><td>13</td><td></td><td>OTC</td><td>TC200</td><td>М</td><td>17</td><td>6</td><td>0</td><td>1</td><td></td></t<>	356	35	77	35	77	13		OTC	TC200	М	17	6	0	1	
368         13         5         13         5         EC         0         OTC         SE267         F         17         6         1         6         Y           369         20         15         20         15         EC         0         OTC         SP273         M         16         6         1         7         Y           372         28         227         EC         0         OTC         SE267         F         17         6         2         6         Y           374         37         26         37         26         EC         0         OTC         TM282         F         17         6         2         7         Y           376         9         22         9         22         EC         0         OTC         SE267         F         17         6         1         5         Y           380         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         1         Y	357	26	75	26			0	ОТС	CW288	М	16	6	1	6	Υ
369         20         15         20         15         EC         0         OTC         SP273         M         16         6         1         7         Y           372         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         6         Y           374         37         26         37         26         EC         0         OTC         TM282         F         17         6         2         7         Y           376         9         22         9         22         EC         0         OTC         SE267         F         17         6         1         5         Y           380         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y	363	21	16	21	16	EC	0	ОТС	SP273	М	16	6	1	7	Υ
372         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         6         Y           374         37         26         37         26         EC         0         OTC         TM282         F         17         6         2         7         Y           376         9         22         9         22         EC         0         OTC         SE267         F         17         6         1         5         Y           380         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y	368	13		13			0	ОТС	SE267	F	17		1	6	Υ
374         37         26         37         26         EC         0         OTC         TM282         F         17         6         2         7         Y           376         9         22         9         22         EC         0         OTC         SE267         F         17         6         1         5         Y           380         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y	369	20	15	20	15		0	ОТС	SP273	М	16	6	1	7	Υ
376         9         22         9         22         EC         0         OTC         SE267         F         17         6         1         5         Y           380         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y	372	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	6	Υ
380 8 74 8 74 EC 0 OTC CW288 M 16 6 1 1 Y	374	37	26	37	26	EC	0	ОТС	TM282	F	17	6	2	7	Υ
	376	9	22	9	22	EC	0	ОТС	SE267	F	17	6	1	5	Υ
381 8 74 8 74 EC 1 OTC GF275 M 16 6 1 7 N	380			8			0	ОТС	CW288	М	16	6	1	1	Υ
	381	8	74	8	74	EC	1	ОТС	GF275	М	16	6	1	7	N

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

<sup>\*\* (</sup>Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

		Danielatian		Damilatian							\		Data II	Cll.
		Population		Population	Dannaman			Youth	Youth	Youth	VM Frame	T a.f.	Retail	Clerk asked
Outlet	Sampling	Size in Sampling	Variance	Size in Variance	Response Dispostiton	Violation	Outlet	Inspector	Inspector	Inspector	Size in Sampling	Type of Product	Outlet Type*	Y/I for ID
ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Type	ID	Gender	Age	Stratum	*	*	(Y-N)
260	35	77	35	77	EC	0	OTC	TC200	M	17	6	2	5	Υ
270	17	33	17	33	EC	0	OTC	GF275	M	16	6	2	2	Y
271	28	227	28	227	EC	0	OTC	TM282	F	17	6	2	1	Y
276	4	10	4	10	EC	0	OTC	SE267	F	17	6	1	1	Y
277	24	29	24	29	EC	0	OTC	TM282	F	17	6	1	5	Y
283	26	75	26	75	EC	0	OTC	CW288	M	16	6	2	7	Y
284	37	26	37	26	EC	0	OTC	TM282	F	17	6	1	7	Y
290	20	15	20	15	EC	0	OTC	SP273	M	16	6	1	7	Y
302	17	33	17	33	EC	0	OTC	GF275	M	16	6	2	5	Y
304	31	18	31	18	EC	0	OTC	SD512	M	17	6	3	5	Y
306	24	29	24	29	EC	0	OTC	TM282	F	17	6	1	7	Y
310	26	75	26	75	EC	0	OTC	JL124	M	17	6	2	5	Y
311	8	74	8	74	EC	0	OTC	CW288	M	16	6	1	1	Y
321	26	75	26	75	EC	0	OTC	JL124	М	17	6	2	5	Y
322	38	26	38	26	EC	0	OTC	ZM280	F	17	6	2	5	Υ
326	38	26	38	26	EC	0	OTC	ZM280	F	17	6	2	5	Υ
327	5	20	5	20	EC	0	ОТС	TM282	F	17	6	1	1	Υ
329	27	12	27	12	EC	0	ОТС	SP273	М	16	6	2	7	Υ
338	7	26	7	26	EC	0	ОТС	KQ284	F	16	6	2	7	Υ
346	8	74	8	74	EC	0	ОТС	CW288	М	16	6	2	1	Υ
348	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	7	Υ
350	24	29	24	29	EC	0	ОТС	TM282	F	17	6	1	1	Υ
351	24	29	24	29	EC	0	ОТС	TM282	F	17	6	2	1	Υ
356	35	77	35	77	13		ОТС	TC200	М	17	6	0	1	
357	26	75	26	75	EC	0	ОТС	CW288	М	16	6	1	6	Υ
363	21	16	21	16	EC	0	ОТС	SP273	М	16	6	1	7	Υ
368	13	5	13	5	EC	0	ОТС	SE267	F	17	6	1	6	Υ
369	20	15	20	15	EC	0	ОТС	SP273	М	16	6	1	7	Υ
372	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	6	Υ
374	37	26	37	26	EC	0	ОТС	TM282	F	17	6	2	7	Υ
376	9	22	9	22	EC	0	ОТС	SE267	F	17	6	1	5	Υ
380	8	74	8	74	EC	0	ОТС	CW288	М	16	6	1	1	Υ
381	8	74	8	74	EC	1	ОТС	GF275	М	16	6	1	7	N
	(4) 6		(2) C		(2) ENDS (		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			·	·		·

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

<sup>\*\* (</sup>Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

		Population Size in		Population Size in	Response			Youth	Youth	Youth	VM Frame Size in	Type of	Retail Outlet	Clerk asked
Outlet	Sampling	Sampling	Variance	Variance	Disposition	Violation	Outlet	Inspector	Inspector	Inspector	Sampling	Product	Type*	Y/I for ID
ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Type	ID	Gender	Age	Stratum	*	*	(Y-N)
384	18	14	18	14	EC	0	OTC	KQ284	F	16	6	2	5	Υ
385	17	33	17	33	EC	0	OTC	GF275	М	16	6	2	5	Υ
387	11	42	11	42	EC	0	OTC	GF275	М	16	6	1	7	Υ
393	35	77	35	77	EC	0	OTC	TC200	M	17	6	1	7	Υ
397	27	12	27	12	15		OTC	SP273	M	16	6	0	1	
398	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	1	Υ
404	26	75	26	75	EC	0	OTC	CW288	М	16	6	1	3	Υ
410	32	20	32	20	EC	0	OTC	SP273	М	16	6	1	1	Υ
411	33	16	33	16	EC	0	OTC	SP273	М	16	6	2	2	Υ
416	13	5	13	5	EC	0	OTC	SE267	F	17	6	2	5	Υ
421	17	33	17	33	EC	0	OTC	GF275	М	16	6	2	5	Υ
422	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	1	Υ
427	11	42	11	42	EC	0	OTC	GF275	М	16	6	2	7	Υ
432	24	29	24	29	EC	0	OTC	TM282	F	17	6	2	7	Υ
436	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	1	Υ
444	22	31	22	31	EC	0	OTC	JB219	М	17	6	1	3	Υ
446	22	31	22	31	EC	0	OTC	JB219	М	17	6	1	1	Υ
448	11	42	11	42	EC	0	OTC	GF275	М	16	6	1	7	Υ
462	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	1	Υ
463	31	18	31	18	EC	0	OTC	SD512	М	17	6	3	5	Υ
465	39	40	39	40	EC	0	OTC	CW288	М	16	6	1	1	Υ
474	35	77	35	77	15		OTC	TC200	М	17	6	0	1	
478	15	5	15	5	EC	0	OTC	ZM280	F	17	6	2	1	Υ
480	24	29	24	29	EC	0	OTC	TM282	F	17	6	1	5	Υ
481	20	15	20	15	EC	0	OTC	SP273	М	16	6	2	7	Υ
483	7	26	7	26	EC	0	OTC	KQ284	F	16	6	1	5	Υ
485	35	77	35	77	EC	0	OTC	KQ284	F	16	6	2	1	Υ
491	9	22	9	22	EC	1	OTC	SE267	F	17	6	2	1	N
493	29	9	29	9	EC	0	OTC	ZM280	F	17	6	2	7	Υ
497	35	77	35	77	EC	0	OTC	KQ284	F	16	6	1	7	Υ
500	35	77	35	77	EC	0	ОТС	TC200	М	17	6	1	1	Υ
501	9	22	9	22	EC	0	OTC	SE267	F	17	6	2	5	Υ

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

<sup>\*\* (</sup>Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

Duriet   Sampling   Sampling   Stratum   Str						Respons									Clerk
Sampling   Sampling   Variance   Variance   One   Violation   Outlet   Sampling   Sampling   Type of   Outlet   For ID   Outlet   For ID			Population		Population						Youth	VM Frame			
No.   Stratum   Stratum			Size in		Size in	Dispositi			Youth	Youth	Inspect	Size in		Retail	Y/I
881   3	Outlet	Sampling	Sampling	Variance	Variance	on	Violation	Outlet	Inspector	Inspector	or	Sampling	Type of		for ID
886         7         26         FC         0         OTC         K6284         F         16         6         2         1         Y           888         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         5         Y           998         35         77         35         77         EC         0         OTC         K6284         F         16         6         1         5         Y           911         28         227         28         227         EC         0         OTC         K6284         F         16         6         1         5         Y           913         28         227         28         227         EC         0         OTC         M8286         M         16         6         2         7         Y           918         28         227         28         227         EC         0         OTC         M8286         M         16         6         2         5         Y           913         26         75         26         75         EC         0         OTC	ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Туре	ID	Gender	Age	Stratum	Product*	Type**	(Y-N)
888         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         5         Y           893         28         227         28         227         EC         1         OTC         SE267         F         17         6         2         5         N           991         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           913         28         227         28         227         EC         0         OTC         ME266         M         16         6         2         7         Y         9           918         28         227         28         227         EC         0         OTC         ME266         M         16         6         2         7         Y         9           922         26         75         26         75         EC         0         OTC         ME275         M         16         6         1         7         Y         933         13         18         31         18 <td>881</td> <td>3</td> <td></td> <td>3</td> <td></td> <td></td> <td>0</td> <td></td> <td>SM269</td> <td>F</td> <td>17</td> <td>6</td> <td>2</td> <td>7</td> <td>Υ</td>	881	3		3			0		SM269	F	17	6	2	7	Υ
893         28         227         28         227         EC         1         OTC         SE267         F         17         6         2         5         N           908         35         77         35         77         EC         0         OTC         KG284         F         16         6         1         5         Y           911         28         227         28         227         EC         0         OTC         MR286         M         16         6         2         7         Y           913         28         227         28         227         EC         0         OTC         MR286         M         16         6         2         7         Y         9           918         28         227         28         227         EC         0         OTC         MR286         M         16         6         2         5         Y         9         9         9         18         18         16         6         2         5         Y         9         9         2         5         7         Y         9         9         17         6         2         5         Y </td <td>886</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>·</td> <td>F</td> <td></td> <td>6</td> <td>2</td> <td>1</td> <td>Υ</td>	886						0		·	F		6	2	1	Υ
908   35	888	28	227		227		0	OTC	SE267	F	17	6	2	5	Υ
911   28   227   28   227   EC   0   OTC   SE267   F   17   6   2   7   Y     913   28   227   28   227   EC   0   OTC   MB286   M   16   6   2   7   Y     918   28   227   28   227   EC   0   OTC   MB286   M   16   6   2   7   Y     922   26   75   26   75   EC   0   OTC   JL124   M   17   6   2   5   Y     927   30   7   30   7   EC   0   OTC   JL124   M   17   6   2   5   Y     930   31   18   31   18   EC   0   OTC   GF275   M   16   6   1   7   Y     933   8   74   8   74   EC   0   OTC   CW288   M   16   6   2   1   Y     935   26   75   26   75   EC   0   OTC   JL124   M   17   6   2   5   Y     940   39   40   39   40   EC   0   OTC   CW288   M   16   6   2   1   Y     941   39   40   39   40   EC   0   OTC   CW288   M   16   6   2   1   Y     948   28   227   28   227   12   OTC   TM282   F   17   6   0   1     957   28   227   28   227   EC   0   OTC   CW288   M   16   6   1   7   Y     959   8   74   8   74   EC   0   OTC   CW288   M   16   6   1   7   Y     959   8   74   8   74   EC   0   OTC   CW288   M   16   6   1   7   Y     957   28   227   28   227   EC   0   OTC   CW288   M   16   6   1   7   Y     959   8   74   8   74   EC   O   OTC   CW288   M   16   6   1   7   Y     959   8   74   8   74   EC   O   OTC   CW288   M   16   6   1   7   Y     959   8   74   8   74   EC   O   OTC   CW288   M   16   6   2   5   Y     959   8   74   8   74   EC   O   OTC   CW288   M   16   6   2   5   Y     959   8   74   8   74   EC   O   OTC   CW288   M   16   6   2   5   Y     950   28   227   28   227   EC   O   OTC   CW288   M   16   6   2   1   Y     960   28   227   28   227   EC   O   OTC   CW288   M   16   6   2   1   Y     970   32   20   32   20   EC   O   OTC   SE267   F   17   6   2   1   Y     971   32   20   32   20   EC   O   OTC   SE267   F   17   6   2   1   Y     972   5   20   5   20   12   OTC   TM282   F   17   6   0   1     973   32   20   32   20   EC   O   OTC   SE267   F   17   6   2   5   Y     980   28   227   28   227   EC   O   OTC   SE267   F   17   6   2   5   Y     980   28	893	28	227	28	227	EC	1	OTC	SE267	F	17	6	2	5	N
913         28         227         28         227         EC         0         OTC         MB286         M         16         6         2         7         Y           918         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         5         Y           922         26         75         26         75         EC         0         OTC         SE267         F         17         6         2         5         Y           927         30         7         30         7         EC         0         OTC         GF275         M         16         6         1         7         Y           930         31         18         31         18         EC         0         OTC         CW288         M         16         6         2         1         Y           933         8         74         8         74         EC         0         OTC         JL124         M         17         6         2         1         Y           933         8         74         8         74         EC	908	35	77	35	77	EC	0	OTC	KQ284	F	16	6	1	5	Υ
918	911	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
922         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           927         30         7         30         7         EC         0         OTC         GF275         M         16         6         1         7         Y           930         31         18         31         18         EC         0         OTC         CW288         M         16         6         1         7         Y           933         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           935         26         75         26         75         EC         0         OTC         CW288         M         16         6         2         5         Y           938         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         5         Y           940         39         40         EC         0         OTC	913	28	227	28	227	EC	0	OTC	MB286	М	16	6	2	7	Υ
927         30         7         8C         0         OTC         GF275         M         16         6         1         7         Y           930         31         18         31         18         EC         0         OTC         SD512         M         17         6         3         7         Y           933         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           935         26         75         26         75         EC         0         OTC         LU124         M         17         6         2         5         Y           938         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           940         39         40         92         9         9         11         OTC         CW288         M         16         6         1         7         Y           944         28         227         28         227         EC         0         OTC <t< td=""><td>918</td><td>28</td><td>227</td><td>28</td><td>227</td><td>EC</td><td>0</td><td>OTC</td><td>SE267</td><td>F</td><td>17</td><td>6</td><td>2</td><td>5</td><td>Υ</td></t<>	918	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	5	Υ
930   31	922	26	75	26	75	EC	0	OTC	JL124	М	17	6	2	5	Υ
933         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           935         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           938         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           940         39         40         39         40         EC         0         OTC         CW288         M         16         6         1         7         Y           948         28         227         28         227         I2         OTC         TM282         F         17         6         0         1           954         29         9         29         9         11         OTC         ZM280         F         17         6         0         1           957         28         227         28         227         EC         0         OTC         SE267         F	927	30	7		7		0	OTC	GF275	М		6	1	7	Υ
935         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           938         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           940         39         40         39         40         EC         0         OTC         CW288         M         16         6         2         1         Y           948         28         227         28         227         12         OTC         TM282         F         17         6         0         1           954         29         9         9         11         OTC         ZM280         F         17         6         0         1           957         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         5         Y           961         28         227         28         227         EC         0         OTC         SE267         F         17 <td>930</td> <td>31</td> <td>18</td> <td>31</td> <td>18</td> <td>EC</td> <td>0</td> <td>OTC</td> <td>SD512</td> <td>М</td> <td>17</td> <td>6</td> <td>3</td> <td>7</td> <td>Υ</td>	930	31	18	31	18	EC	0	OTC	SD512	М	17	6	3	7	Υ
938         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           940         39         40         39         40         EC         0         OTC         CW288         M         16         6         1         7         Y           948         28         227         28         227         12         OTC         TM282         F         17         6         0         1           954         29         9         9         11         OTC         ZM280         F         17         6         0         1           957         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         5         Y           959         8         74         8         74         EC         0         OTC         SE267         F         17         6         2         3         Y           961         28         227         28         227         EC         0         OTC         SE267         F         17	933	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	1	Υ
940         39         40         EC         0         OTC         CW288         M         16         6         1         7         Y           948         28         227         28         227         12         OTC         TM282         F         17         6         0         1           954         29         9         11         OTC         ZM280         F         17         6         0         1           957         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         5         Y           959         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         5         Y           961         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         3         Y           963         25         14         25         14         EC         0         OTC         SE267         F         17         6         2         7	935	26	75	26	75	EC	0	OTC	JL124	М	17	6	2	5	Υ
948         28         227         28         227         12         OTC         TM282         F         17         6         0         1           954         29         9         29         9         11         OTC         ZM280         F         17         6         0         1           957         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         5         Y           959         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           961         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         3         Y           963         25         14         25         14         EC         0         OTC         SE267         F         17         6         2         1         Y           968         37         26         EC         0         OTC         TM282         F         17         6	938	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	1	Υ
954         29         9         11         OTC         ZM280         F         17         6         0         1           957         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         5         Y           959         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           961         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         3         Y           963         25         14         25         14         EC         0         OTC         SE267         F         17         6         2         1         Y           966         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           968         37         26         EC         0         OTC         TM282         F         17         6	940	39	40	39	40	EC	0	OTC	CW288	М	16	6	1	7	Υ
957         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         5         Y           959         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           961         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         3         Y           963         25         14         25         14         EC         0         OTC         SE267         F         17         6         2         1         Y           966         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         1         Y           968         37         26         EC         0         OTC         TM282         F         17         6         2         7         Y           972         5         20         5         20         I2         OTC         TM282	948	28	227	28	227	12		OTC	TM282	F	17	6	0	1	
959         8         74         8         74         EC         0         OTC         CW288         M         16         6         2         1         Y           961         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         3         Y           963         25         14         25         14         EC         0         OTC         SE267         F         17         6         2         1         Y           966         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           968         37         26         EC         0         OTC         TM282         F         17         6         1         7         Y           972         5         20         5         20         I2         OTC         TM282         F         17         6         0         1           975         32         20         32         20         EC         0         OTC         SP273         M	954	29	9	29	9	l1		OTC	ZM280	F	17	6	0	1	
961         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         3         Y           963         25         14         25         14         EC         0         OTC         SE267         F         17         6         2         1         Y           966         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           968         37         26         EC         0         OTC         TM282         F         17         6         1         7         Y           972         5         20         5         20         I2         OTC         TM282         F         17         6         0         1           975         32         20         32         20         EC         0         OTC         SP273         M         16         6         1         7         Y           980         17         33         17         33         EC         0         OTC         GF275         M	957	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	5	Υ
963         25         14         25         14         EC         0         OTC         SE267         F         17         6         2         1         Y           966         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           968         37         26         EC         0         OTC         TM282         F         17         6         1         7         Y           972         5         20         5         20         I2         OTC         TM282         F         17         6         0         1           975         32         20         32         20         EC         0         OTC         SP273         M         16         6         1         7         Y           980         17         33         17         33         EC         0         OTC         GF275         M         16         6         2         5         Y           985         8         74         8         74         EC         0         OTC         CW288         M	959	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	1	Υ
966         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           968         37         26         EC         0         OTC         TM282         F         17         6         1         7         Y           972         5         20         5         20         I2         OTC         TM282         F         17         6         0         1           975         32         20         32         20         EC         0         OTC         SP273         M         16         6         1         7         Y           980         17         33         17         33         EC         0         OTC         GF275         M         16         6         2         5         Y           985         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y           989         28         227         28         227         EC         0         OTC         JL124         M	961	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	3	Υ
968         37         26         EC         0         OTC         TM282         F         17         6         1         7         Y           972         5         20         5         20         12         OTC         TM282         F         17         6         0         1         1           975         32         20         32         20         EC         0         OTC         SP273         M         16         6         1         7         Y           980         17         33         17         33         EC         0         OTC         GF275         M         16         6         2         5         Y           985         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y           989         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           993         26         75         26         75         EC         0         OTC         JL124	963	25	14	25	14	EC	0	OTC	SE267	F	17	6	2	1	Υ
972         5         20         5         20         I2         OTC         TM282         F         17         6         0         1           975         32         20         32         20         EC         0         OTC         SP273         M         16         6         1         7         Y           980         17         33         17         33         EC         0         OTC         GF275         M         16         6         2         5         Y           985         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y           989         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           993         26         75         26         75         EC         1         OTC         JL124         M         17         6         2         5         N           1004         28         227         28         227         EC         0         OTC	966	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
975         32         20         32         20         EC         0         OTC         SP273         M         16         6         1         7         Y           980         17         33         17         33         EC         0         OTC         GF275         M         16         6         2         5         Y           985         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y           989         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           993         26         75         26         75         EC         1         OTC         JL124         M         17         6         2         5         N           1004         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         1         Y           1007         26         75         26         75         EC	968	37	26	37	26	EC	0	OTC	TM282	F	17	6	1	7	Υ
980         17         33         17         33         EC         0         OTC         GF275         M         16         6         2         5         Y           985         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y           989         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           993         26         75         26         75         EC         1         OTC         JL124         M         17         6         2         5         N           1004         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         1         Y           1007         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           1010         26         75         26         75         EC	972	5	20	5	20	12		OTC	TM282	F	17	6	0	1	
985         8         74         8         74         EC         0         OTC         CW288         M         16         6         1         1         Y           989         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           993         26         75         26         75         EC         1         OTC         JL124         M         17         6         2         5         N           1004         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         1         Y           1007         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           1010         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         1         Y	975	32	20	32	20	EC	0	OTC	SP273	М	16	6	1	7	Υ
989         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         7         Y           993         26         75         26         75         EC         1         OTC         JL124         M         17         6         2         5         N           1004         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         1         Y           1007         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           1010         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         1         Y	980	17	33	17	33	EC	0	OTC	GF275	М	16	6	2	5	Υ
993         26         75         26         75         EC         1         OTC         JL124         M         17         6         2         5         N           1004         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         1         Y           1007         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           1010         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         1         Y	985	8	74	8	74	EC	0	OTC	CW288	М	16	6	1	1	Υ
1004         28         227         28         227         EC         0         OTC         SE267         F         17         6         2         1         Y           1007         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           1010         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         1         Y	989	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
1007         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         5         Y           1010         26         75         26         75         EC         0         OTC         JL124         M         17         6         2         1         Y	993	26	75	26	75	EC	1	OTC	JL124	М	17	6	2	5	N
1010 26 75 26 75 EC 0 OTC JL124 M 17 6 2 1 Y	1004	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	1	Υ
	1007	26	75	26	75	EC	0	OTC	JL124	М	17	6	2	5	Υ
1016 22 31 22 31 EC 0 OTC JB219 M 17 6 1 5 Y	1010	26	75	26	75	EC	0	OTC	JL124	М	17	6	2	1	Υ
	1016	22	31	22	31	EC	0	ОТС	JB219	М	17	6	1	5	Υ

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

\*\* (Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

		Population		Population	Respon se				Youth		VM Frame		Retail	Clerk asked
		Size in		Size in	Disposit			Youth	Inspect	Youth	Size in		Outlet	Y/I for
Outlet	Sampling	Sampling	Variance	Variance	ion	Violation	Outlet	Inspector	or	Inspector	Sampling	Type of	Type*	ID
ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Туре	ID	Gender	Age	Stratum	Product*	*	(Y-N)
1018	12	5	12	5	EC	0	OTC	CW288	М	16	6	1	1	Υ
1021	35	77	35	77	EC	0	OTC	TC200	М	17	6	1	1	Υ
1026	8	74	8	74	EC	0	OTC	CW288	М	16	6	1	7	Υ
1031	39	40	39	40	EC	1	OTC	CW288	М	16	6	1	1	N
1033	11	42	11	42	EC	0	OTC	GF275	М	16	6	1	7	Υ
1039	3	17	3	17	EC	0	OTC	SM269	F	17	6	1	6	Υ
1042	28	227	28	227	15		OTC	SE267	F	17	6	0	1	
1047	3	17	3	17	EC	0	OTC	SM269	F	17	6	1	6	Υ
1054	28	227	28	227	EC	1	OTC	SE267	F	17	6	2	1	N
1056	28	227	28	227	EC	0	OTC	TM282	F	17	6	2	1	Υ
1059	16	3	16	3	EC	0	OTC	ZM280	F	17	6	2	1	Υ
1060	18	14	18	14	EC	0	OTC	KQ284	F	16	6	2	5	Υ
1062	37	26	37	26	EC	0	OTC	TM282	F	17	6	1	6	Υ
1064	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	1	Υ
1069	11	42	11	42	EC	0	OTC	GF275	М	16	6	1	7	Υ
1070	7	26	7	26	EC	0	OTC	KQ284	F	16	6	1	1	Υ
1072	34	10	34	10	EC	0	OTC	KQ284	F	16	6	1	5	Υ
1073	34	10	34	10	EC	0	OTC	KQ284	F	16	6	2	7	Υ
1075	39	40	39	40	EC	0	OTC	CW288	М	16	6	2	7	Υ
1076	5	20	5	20	EC	0	OTC	TM282	F	17	6	2	1	Υ
1078	4	10	4	10	EC	0	OTC	SE267	F	17	6	2	7	Υ
1081	10	10	10	10	EC	1	OTC	ZM280	F	17	6	1	1	N
1082	35	77	35	77	EC	0	OTC	TC200	М	17	6	1	1	Υ
1089	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	1	Υ
1092	23	21	23	21	EC	0	OTC	ZM280	F	17	6	1	1	Υ
1094	26	75	26	75	l1		OTC	JL124	М	17	6		5	
1095	11	42	11	42	EC	0	OTC	GF275	М	16	6	2	7	Υ
1099	18	14	18	14	EC	0	OTC	KQ284	F	16	6	1	5	Υ
1106	39	40	39	40	EC	0	OTC	CW288	М	16	6	1	7	Υ
1115	7	26	7	26	EC	0	OTC	KQ284	F	16	6	1	1	Υ
1118	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	1	Υ
1121	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	7	Υ

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

<sup>\*\* (</sup>Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

		Population Size in		Population Size in	Response			Youth	Youth	Youth	VM Frame Size in	Type of	Retail	Clerk asked Y/I for
Outlet	Sampling	Sampling	Variance	Variance	Disposition	Violation	Outlet	Inspector	Inspector	Inspector	Sampling	Product	Outlet	ID
ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Type	ID	Gender	Age	Stratum	*	Type**	(Y-N)
1126	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	1	Υ
1133	25	14	25	14	EC	0	ОТС	SE267	F	17	6	2	1	Υ
1135	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	1	Υ
1141	11	42	11	42	EC	1	ОТС	GF275	M	16	6	2	7	N
1142	35	77	35	77	13		ОТС	TC200	М	17	6	0	1	
1148	23	21	23	21	EC	0	ОТС	ZM280	F	17	6	2	1	Υ
1149	33	16	33	16	EC	0	ОТС	SP273	М	16	6	2	5	Υ
1153	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	1	Υ
1157	23	21	23	21	EC	1	ОТС	ZM280	F	17	6	1	7	N
1159	32	20	32	20	EC	0	ОТС	ZM280	F	17	6	2	6	Υ
1169	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	1	Υ
1172	26	75	26	75	EC	0	ОТС	JL124	M	17	6	2	5	Υ
1179	23	21	23	21	EC	0	ОТС	ZM280	F	17	6	2	1	Υ
1189	28	227	28	227	EC	1	ОТС	TM282	F	17	6	1	6	N
1199	32	20	32	20	EC	0	ОТС	SP273	М	16	6	2	7	Υ
1200	7	26	7	26	EC	0	ОТС	CW288	М	16	6	1	1	Υ
1202	26	75	26	75	EC	0	ОТС	CW288	М	16	6	1	5	Υ
1205	9	22	9	22	15		ОТС	SE267	F	17	6	0	1	
1211	38	26	38	26	EC	0	ОТС	ZM280	F	17	6	2	5	Υ
1218	34	10	34	10	EC	0	ОТС	KQ284	F	16	6	1	1	Υ
1222	12	5	12	5	EC	0	ОТС	CW288	M	16	6	1	7	Υ
1223	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	1	Υ
1225	23	21	23	21	EC	0	ОТС	ZM280	F	17	6	1	1	Υ
1235	35	77	35	77	EC	0	ОТС	BD414	М	16	6	1	5	Υ
1239	23	21	23	21	EC	1	ОТС	ZM280	F	17	6	2	7	N
1244	36	5	36	5	EC	0	ОТС	CW288	М	16	6	1	7	Υ
1245	7	26	7	26	EC	0	ОТС	CW288	М	16	6	1	1	Υ
1252	2	11	2	11	EC	0	ОТС	SP273	М	16	6	1	5	Υ
1254	39	40	39	40	EC	0	ОТС	CW288	М	16	6	1	1	Υ

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

<sup>\*\* (</sup>Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

														Clerk
Outlet	Sampling	Population Size in Sampling	Variance	Population Size in Variance	Response Disposition	Violation	Outlet	Youth Inspector	Youth Inspector	Youth Inspector	VM Frame Size in Sampling	Type of Produ	Retail Outlet Type*	asked Y/I for ID
ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Туре	ID	Gender	Age	Stratum	ct*	*	(Y-N)
1255	28	227	28	227	EC	0	OTC	TM282	F	17	6	2	7	Y
1261	19	4	19	4	EC	1	ОТС	SP273	М	16	6	1	5	N
1263	39	40	39	40	EC	1	ОТС	CW288	М	16	6	1	1	N
1266	26	75	26	75	EC	1	ОТС	JL124	М	17	6	2	5	N
1269	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	1	Υ
1270	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
1271	9	22	9	22	EC	0	ОТС	SE267	F	17	6	2	5	Υ
1278	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
1288	39	40	39	40	EC	0	OTC	CW288	М	16	6	1	1	Υ
1289	5	20	5	20	I1		OTC	TM282	F	17	6	0	1	
1292	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
1296	21	16	21	16	EC	1	OTC	SP273	M	16	6	1	5	N
1298	33	16	33	16	EC	0	OTC	SP273	М	16	6	1	5	Υ
1305	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	7	Υ
1306	5	20	5	20	EC	0	OTC	TM282	F	17	6	1	6	Υ
1309	21	16	21	16	EC	0	OTC	SP273	М	16	6	2	6	Υ
1322	22	31	22	31	EC	0	OTC	JB219	M	17	6	1	5	Υ
1327	37	26	37	26	EC	0	OTC	TM282	F	17	6	2	6	Υ
1331	25	14	25	14	EC	1	OTC	SE267	F	17	6	1	1	N
1332	25	14	25	14	EC	0	OTC	SE267	F	17	6	2	1	Υ
1334	11	42	11	42	EC	0	OTC	GF275	М	16	6	1	7	Υ
1341	35	77	35	77	EC	0	OTC	TC200	M	17	6	2	7	Υ
1343	26	75	26	75	EC	0	OTC	CW288	М	16	6	1	7	Υ
1344	26	75	26	75	EC	0	OTC	CW288	М	16	6	1	1	Υ
1348	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
1349	28	227	28	227	15		OTC	SE267	F	17	6	0	7	
1350	17	33	17	33	12		OTC	GF275	М	16	6		5	
1353	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
1365	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	7	Υ
1372	36	5	36	5	EC	0	OTC	CW288	М	16	6	2	7	Υ
1373	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	7	Υ
1374	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	7	Υ

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

<sup>\*\* (</sup>Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

		Population		Population							VM Frame		Retail	Clerk
		Size in		Size in	Response			Youth	Youth	Youth	Size in	Type of	Outlet	asked
Outlet	Sampling	Sampling	Variance	Variance	Disposition	Violation	Outlet	Inspector	Inspector	Inspector	Sampling	Product	Type*	Y/I for ID
ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Туре	ID	Gender	Age	Stratum	*	*	(Y-N)
1379	28	227	28	227	EC	0	OTC	MB286	M	16	6	2	6	Υ
1380	28	227	28	227	EC	0	OTC	SE267	F	17	6	2	2	Υ
1387	18	14	18	14	EC	0	OTC	KQ284	F	16	6	1	5	Υ
1391	11	42	11	42	EC	0	OTC	GF275	M	16	6	2	7	Υ
1392	8	74	8	74	12		OTC	CW288	M	16	6	0	1	
1397	8	74	8	74	EC	0	ОТС	CW288	М	16	6	1	6	Υ
1398	23	21	23	21	EC	0	ОТС	ZM280	F	17	6	2	1	Υ
1401	32	20	32	20	EC	1	ОТС	SP273	М	16	6	1	6	N
1408	2	11	2	11	EC	0	ОТС	SP273	М	16	6	1	5	Υ
1418	21	16	21	16	EC	0	VM	SP273	М	16	6	1	5	Υ
1436	35	77	35	77	EC	0	VM	BD414	М	16	6	1	5	Υ
2033	22	31	22	31	EC	0	VM	JB219	М	17	6	1	5	Υ
2040	28	227	28	227	EC	0	OTC	TM282	F	17	6	2	7	Υ
2049	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	2	Υ
2065	28	227	28	227	I1		ОТС	SE267	F	17	6	0	5	
2074	31	18	31	18	EC	0	VM	SD512	М	17	6	1	1	Υ
2078	17	33	17	33	EC	0	OTC	GF275	М	16	6	2	5	Υ
2081	8	74	8	74	EC	0	ОТС	CW288	М	16	6	2	6	Υ
2082	39	40	39	40	EC	0	ОТС	CW288	М	16	6	1	1	Υ
2097	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	5	Υ
3016	28	227	28	227	EC	0	ОТС	MB286	М	16	6	2	5	Υ
3034	28	227	28	227	EC	0	ОТС	MB286	М	16	6	2	5	Υ
3058	28	227	28	227	N1		ОТС	MB286	М	16	6	0	1	
*/*	. (1) 0 1	101 /01 111	(2) 0 1		0) 51150(4) 0	/=\\	•					•		

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

<sup>\*\* (</sup>Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

SSES Table 5

											VM			
		Population		Population							Frame			Clerk
		Size in		Size in	Response			Youth	Youth	Youth	Size in		Retail	asked
Outlet	Sampling	Sampling	Variance	Variance	Disposition	Violation	Outlet	Inspector	Inspector	Inspector	Sampling	Type of	Outlet	Y/I for ID
ID	Stratum	Stratum	Stratum	Stratum	Code	Flag	Туре	ID	Gender	Age	Stratum	Product*	Type**	(Y-N)
3074	28	227	28	227	l1		OTC	MB286	М	16	6	0	7	
3079	1	5	1	5	EC	0	ОТС	KQ284	F	16	6	1	6	Υ
3096	26	75	26	75	l1		ОТС	JL124	М	17	6		5	
3122	26	75	26	75	EC	1	ОТС	JL124	М	17	6	2	5	N
3136	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	7	Υ
3138	28	227	28	227	EC	0	ОТС	SE267	F	17	6	2	1	Υ
3159	35	77	35	77	EC	0	ОТС	KQ284	F	16	6	1	5	Υ
3160	7	26	7	26	EC	0	ОТС	KQ284	F	16	6	1	1	Υ
3164	27	12	27	12	EC	0	ОТС	SP273	М	16	6	2	7	Υ
3166	28	227	28	227	EC	0	ОТС	MB286	М	16	6	2	1	Υ
3197	38	26	38	26	EC	0	ОТС	ZM280	F	17	6	2	5	Υ
3201	5	20	5	20	l1		OTC	TM282	F	17	6	0	1	
3208	23	21	23	21	EC	0	ОТС	ZM280	F	17	6	2	7	Υ
3212	11	42	11	42	EC	1	ОТС	GF275	М	16	6	2	6	N
3220	24	29	24	29	EC	0	ОТС	TM282	F	17	6	2	7	Υ
3221	28	227	28	227	EC	0	ОТС	TM282	F	17	6	2	6	Υ
3229	8	74	8	74	EC	0	ОТС	GF275	М	16	6	2	7	Υ
3230	8	74	8	74	EC	0	OTC	CW288	М	16	6	2	2	Υ
3235	22	31	22	31	EC	0	ОТС	JB219	М	17	6	1	1	Υ

<sup>\*(</sup>Cigarettes (1), Small Cigars/Cigarillos (2), Smokeless Tobacco (3), ENDS (4), Other (5))

\*\* (Gas Station (1), Tobacco Store (2), Restaurant (3), Hotel (4), Grocery (5), Drug store (6), Other (7)

# **SSES Table 6 (Synar Survey Inspection Results by Type of Product)** STATE: RI FFY: 2019 Frequency Distribution and Buy Rate

Product Type	Attempted Buys	Successful Buys	Violation Rate (%)
Cigarettes	146	17	11.6%
Small cigars/Cigarillos	220	17	7.7%
Smokeless tobacco	5	0	0.0%
ENDS	0	0	0.0%
Other	0	0	0.0%
Missing	0	0	0.0%
Invalid	0	0	0.0%
Grand Total	371	34	9.2%

### Buy Rate by Type of Product, Age, and Gender

	Male										
Product Type				Age				Total			
	14	15	16	17	18	19	20				
Cigarettes	0.0%	0.0%	14.9%	5.0%	0.0%	0.0%	0.0%	12.8%			
Small cigars/Cigarillos	0.0%	0.0%	10.4%	17.6%	0.0%	0.0%	0.0%	11.9%			
Smokeless tobacco	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
ENDS	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Other	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Missing	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Invalid	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Total Male	0.0%	0.0%	12.8%	9.5%	0.0%	0.0%	0.0%	12.0%			
			Fen	nale							
Product Type				Age				Total			
	14	15	16	17	18	19	20				
Cigarettes	0.0%	0.0%	0.0%	16.1%	0.0%	0.0%	0.0%	9.6%			
Small cigars/Cigarillos	0.0%	0.0%	0.0%	5.5%	0.0%	0.0%	0.0%	5.1%			
Smokeless tobacco	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
ENDS	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Other	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Missing	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Invalid	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Total Female	0.0%	0.0%	0.0%	7.5%	0.0%	0.0%	0.0%	6.4%			
			А	Ш							
Product Type				Age				Total			
	14	15	16	17	18	19	20				
Cigarettes	0.0%	0.0%	11.6%	11.8%	0.0%	0.0%	0.0%	11.6%			
Small cigars/Cigarillos	0.0%	0.0%	9.3%	6.9%	0.0%	0.0%	0.0%	7.7%			
Smokeless tobacco	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
ENDS	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Other	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Missing	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Invalid	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Grand Total	0.0%	0.0%	10.6%	8.0%	0.0%	0.0%	0.0%	9.2%			

SSES Table 7 (Synar Survey Inspection Results by Type of Retail Outlet) STATE: RI FFY:2019 Frequency Distribution and Buy Rate

Retail Outlet	Attempted Buys	Successful Buys	Violation Rate (%)
Gas Station	108	10	9.3%
Tobacco Store	8	1	12.5%
Restaurant	6	0	0.0%
Hotel	0	0	0.0%
Grocery Store	116	13	11.2%
Drug Store	26	4	15.4%
Other	107	6	5.6%
Missing	0	0	0.0%
Invalid	0	0	0.0%
Grand Total	371	34	9.2%

Granu Total		3/1		4	9.2%			
Buy Rate by Type of R	etail Outlet, A	Age, and G						
			Mal					
Retail Outlet				Age				Total
	14	15	16	17	18	19	20	
Gas Station	0.0%	0.0%	13.9%	0.0%	0.0%	0.0%	0.0%	10.6%
Tobacco Store	0.0%	0.0%	25.0%	0.0%	0.0%	0.0%	0.0%	25.0%
Restaurant	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Hotel	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Grocery Store	0.0%	0.0%	22.6%	16.7%	0.0%	0.0%	0.0%	20.0%
Drug Store	0.0%	0.0%	20.0%	0.0%	0.0%	0.0%	0.0%	20.0%
Other	0.0%	0.0%	5.3%	0.0%	0.0%	0.0%	0.0%	4.8%
Missing	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Invalid	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Total Male	0.0%	0.0%	12.8%	9.5%	0.0%	0.0%	0.0%	12.0%
			Fema	ale				
Retail Outlet				Age				Total
	14	15	16	17	18	19	20	
Gas Station	0.0%	0.0%	0.0%	9.3%	0.0%	0.0%	0.0%	8.2%
Tobacco Store	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Restaurant	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Hotel	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Grocery Store	0.0%	0.0%	0.0%	4.0%	0.0%	0.0%	0.0%	3.3%
Drug Store	0.0%	0.0%	0.0%	14.3%	0.0%	0.0%	0.0%	12.5%
Other	0.0%	0.0%	0.0%	8.6%	0.0%	0.0%	0.0%	6.8%
Missing	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Invalid	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Total Female	0.0%	0.0%	0.0%	7.5%	0.0%	0.0%	0.0%	6.4%
			All					
Retail Outlet				Age				Total
	14	15	16	17	18	19	20	
Gas Station	0.0%	0.0%	11.6%	7.7%	0.0%	0.0%	0.0%	9.3%
Tobacco Store	0.0%	0.0%	25.0%	0.0%	0.0%	0.0%	0.0%	12.5%
Restaurant	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Hotel	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Grocery Store	0.0%	0.0%	16.7%	8.1%	0.0%	0.0%	0.0%	11.2%
Drug Store	0.0%	0.0%	16.7%	14.3%	0.0%	0.0%	0.0%	15.4%
Other	0.0%	0.0%	4.5%	7.3%	0.0%	0.0%	0.0%	5.6%
Missing	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Invalid	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Grand Total	0.0%	0.0%	10.6%	8.0%	0.0%	0.0%	0.0%	9.2%

# SSES Table 8 (Synar Survey Inspection Results by Clerk Asked for ID)

STATE: RI

FFY: 2019

**Frequency Distribution and Buy Rate** 

Clerk Asked for ID	Attempted Buys	Successful Buys	Violation Rate (%)
Yes	336	0	0.0%
No	35	34	97.1%
Missing	0	0	0.0%
Invalid	0	0	0.0%
Grand Total	371	34	9.2%

Buy Rate by Clerk Asked for ID, Age, and Gender

buy hate by elerk Asked for 15, Age, and defider											
Male											
Clerk Asked for ID		Age									
Cierk Asked for ID	14	15	16	17	18	19	20	Total			
Yes	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
No	0.0%	0.0%	94.7%	100.0%	0.0%	0.0%	0.0%	95.7%			
Missing	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Invalid	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Total Male	0.0%	0.0%	12.8%	9.5%	0.0%	0.0%	0.0%	12.0%			

Female											
Clerk Asked for ID				Age				Total			
	14										
Yes	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
No	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%			
Missing	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Invalid	0.0%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%									
Total Female	0.0%	0.0%	0.0%	7.5%	0.0%	0.0%	0.0%	6.4%			

All										
Clerk Asked for ID	Age							Total		
	14	15	16	17	18	19	20			
Yes	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
No	0.0%	0.0%	94.7%	100.0%	0.0%	0.0%	0.0%	97.1%		
Missing	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Invalid	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Grand Total	0.0%	0.0%	10.6%	8.0%	0.0%	0.0%	0.0%	9.2%		

b.	Report the weighted and unweighted Retailer Violation Rate (RVR) estimates, the standard error, accuracy rate (number of eligible outlets divided by the total number of sampled outlets), and completion rate (number of eligible outlets inspected divided by the total number of eligible outlets).							
	Unweighted RVR							
	Weighted RVR							
	Standard error (s.e.) of the (weighted) RVR							
	Fill in the blanks to calculate the $\underline{\text{right limit}}$ of the right-sided 95% confidence interval.							
	+ (1.645 × ) =  RVR Estimate plus (1.645 times Standard Error) equals Right Limit							
	Accuracy rate							
	Completion rate							
c.	Fill out Form 1 in Appendix A (Forms 1–5). (Required regardless of the sample design.)							
d.	How were the (weighted) RVR estimate and its standard error obtained? (Check the one that applies.)							
	☐ Form 2 (Optional) in Appendix A (Forms 1–5) (Attach completed Form 2.)							
	Other (Please specify. Provide formulas and calculations or attach and explain the program code and output with description of all variable names.)							
e.	If stratification was used, did any strata in the sample contain only one outlet or cluster this year?							
	If Yes, explain how this situation was dealt with in variance estimation.							
	The retail outlet was added to a neighboring county strata per instructions in The Synar Survey Estimation System Disc.							
f.	Was a cluster sample design used?							
	☐ Yes ☐ No							
	If <b>Yes</b> , fill out and attach Form 3 in Appendix A (Forms 1–5), and answer the following question.							
	If No, go to Question 7g.							

	Were	any certainty primary sampling units selected this year?							
	☐ Yes	s 🗌 No							
	If Yes,	explain how the certainty clusters were dealt with in variance	e estimation.						
	g. Repor	t the following outlet sample sizes for the Synar survey.							
			Sample Size						
		e sample size (sample size needed to meet the SAMHSA precision ent assuming simple random sampling)	238						
	Target s	ample size (the product of the effective sample size and the design	235						
		sample size (inflated sample size of the target sample to counter the trition due to ineligibility and noncompletion)	394						
	Eligible	sample size (number of outlets found to be eligible in the sample)	372						
		<b>mple size</b> (number of eligible outlets in the sample for which an n was completed)	371						
о.	⊠ Yes □ No	Synar survey use a list frame?  The following questions about its coverage.							
		b. Percent coverage from the latest Sampling frame coverage study: 94.1							
		new study conducted in this reporting period?							
	,	please complete Appendix D (List Sampling Frame Coverage bmit it with the Annual Synar Report.	Study)						
	d. The ca	alendar year of the next coverage study planned: 2023							
9.	Has the Synar	survey inspection protocol changed from the previous year	?						
	☐ Yes ⊠ No								
	protocol on file	uired to have an approved up-to-date description of the Synar with CSAP. Please submit a copy of your Synar Survey Inspec the inspection protocol changed from the previous year, these	ction Protocol						

be reflected in the protocol submitted.

### **Synar Tobacco Survey Protocol**

### **Survey Dates:**

**Start: Upon receipt of survey materials** 

End: September 30, 2018

If you are unable to complete the survey by the deadline, please contact Maureen Mulligan at 462-3051 or maureen.mulligan@bhddh.ri.gov.

<u>Survey Times:</u> The survey should be conducted during the day or evening when the outlets to be inspected are likely to be open for business.

<u>Survey Sites:</u> Survey those outlets for which you receive a pre-printed survey form. If the outlet is closed, no longer sells tobacco products, or if conditions are unsafe for inspecting, check the appropriate box on the data collection form and include the reason why the purchase attempt was not completed.

<u>Additional Sites:</u> If you will be surveying additional sites either immediately following inspection of assigned sites or as part of ongoing enforcement efforts, please complete all assigned inspections before inspecting additional sites. Included with the survey materials are a current list of all licensed retail tobacco outlets within your municipality and black survey forms which may be copied as required.

<u>Survey Teams:</u> Survey teams preferably should consist of one police officer and two youth surveyors.

### **Procedures:**

\*Each participating law enforcement official will receive the survey forms for the sites for which she or he is responsible.

Due to federal guidelines regarding the survey process, it is critical that you only survey sites for which you have received a report form; no site substitution is allowed for the survey. Purchase attempts at <u>additional</u> sites are permitted.

- \*Police officers are to drive surveyors to the selected site in an unmarked police vehicle.
- \*Police officers should park cars in a location where the surveyor can enter and exit the car and the establishment safely but not be in direct view of the survey site's employees.

\*The youth will enter the establishment and attempt to make a purchase if:

- > There are no police officers who are not part of the survey team present in the establishment.
- > The youth, upon entering the establishment determines that she or he does not know anyone present.
- > The situation does not appear to be dangerous.

**Please note:** Surveyors are to leave their ID in the vehicle with the officer.

- \* If asked their age, the surveyor must be truthful (per State law); and if asked for ID, they are to answer that they don't have any with them.
- \* If a purchase attempt is successful, the surveyor is to pay for the product and leave the establishment quickly.
- \* Prior to inspecting **tobacco vending machines**, please explain to the youth surveyor that the machines should have a locking device which must be unlocked by a clerk in order for a purchase to be made. The youth should make an initial check of the machine to determine if the machine is locked. If the machine is not locked, the youth should attempt to make the purchase without approaching a clerk. If the machine is locked, the youth should ask the clerk to unlock it so that a purchase can be made.
- \* Upon completion of each inspection, the youth surveyor is to complete the **survey form** prior to moving to the next site. Also, if a purchase is made, the tobacco product is to be turned over to the law enforcement official immediately upon return to the vehicle.
- \* Document on the report form the tobacco product the youth surveyor attempted to purchase regardless of the outcome of the purchase attempt.

### **Products Eligible for Purchase:**

- \* Products eligible for purchase are listed on the bottom of the inspection forms. If an establishment sells hookah exclusively, please contact Maureen Mulligan at 462.3051 prior to conducting an inspection at that site.
- \* If you are aware that underage youth in your community are using tobacco products other than cigarettes such as Snus or cigars/blunts or that a vendor sells loose cigarettes; please have the youth surveyor attempt to purchase such products.
- \* Electronic nicotine delivery system products ("ENDS products") a/k/a electronic or e-cigarettes are included in the State law banning sales to individuals under the age of 18; however, because current law does not

define ENDS products as tobacco products, they are NOT eligible for purchase during the Synar survey. ENDS products MAY be purchased by minors as part of on-going enforcement of RIGL 11-9-13.

**Please Note:** Rhode Island continues to experience a problem with the sale of unstamped or fraudulently stamped cigarettes. If, during the Annual Synar survey or ongoing enforcement efforts, youth purchase such cigarettes, please follow your department's procedure for handling evidence and contact James Galvin at the RI Division of Taxation (574-8768).

### **Surveyors:**

BHDDH has a group of trained youth inspectors available to assist with the annual survey and with ongoing enforcement efforts. These youths have been trained in conducting compliance inspections, have been age-rated, and have all parental consent form information on file at the Department. If you will be recruiting the youth surveyors yourself, Maureen Mulligan at BHDDH can assist you with this process. She may be reached at 462-3051 or <a href="maureen.mulligan@bhddh.ri.gov">maureen.mulligan@bhddh.ri.gov</a>. Please inform her that you will be conducting Synar compliance inspections.

**Surveyors MUST be between the age of 16 and 17.** Do not use youth who are or who appear to be either older or younger than these ages in conducting the survey and/or compliance checks. The youth surveyor age restriction is a federal mandate in accordance with an administrative ruling made by the federal Labor Relations Board.

If you are not using previously-trained youth, please convene an age verification panel prior to conducting the survey, using the **Age Rating Sheet** enclosed in the packet. The Age-Rating Panel should consist of 4-5 adults who estimate the apparent age of the youth surveyor. Federal Synar advisors also suggest taking a photo of the youth surveyor(s) prior to conducting the survey and/or checks. The photo should show the clothes worn by the surveyor during the survey/compliance checks.

Please obtain **parental consent** for all youth surveyors to participate in the survey. A sample consent form is included in the survey packet.

Surveyors should dress as they would normally; avoiding makeup and clothing that would make them appear older than 17 years of age.

According to federal guidelines, there should be approximately 505 female surveyors and 50% male surveyors in order to have a valid survey. Please make every effort to recruit both males and females to conduct the inspections and to have male and female youth inspectors conduct an equal number of inspections.

Police Departments are responsible for paying the youth surveyors. Surveyors must be paid at the rate of \$10.10 per hour which is the current federal contractor minimum rate.

BHDDH will reimburse the police departments for the cost of the surveyors. Request for reimbursement must be made on the approved invoice form which is included in the survey

packet. The invoice should include as separate line items the amount requested for each officer and each surveyor as well as for the cost of any cigarettes purchased during the survey. The invoice form is available electronically by request. Please e-mail your request to: <a href="mailto:maureen.mulligan@bhddh.ri.gov">maureen.mulligan@bhddh.ri.gov</a>

- a. If Yes, describe how and when this change was communicated to SAMHSA
- **b. Provide the inspection period:** From 08/01/2018 to 09/30/2018 MM/DD/YY MM/DD/YY
- c. Provide the number of youth inspectors used in the current inspection year:

14

NOTE: If the state uses SSES, please ensure that the number reported in 9b matches that reported in SSES Table 4, or explain any difference.

**d.** Fill out and attach Form 5 in Appendix A (Forms 1–5). (Not required if the state used SSES to analyze the Synar survey data.)

### **SECTION II: FFY 2019 (Intended Use):**

Public Law 42 U.S.C. 300x-26 of the Public Health Service Act and 45 C.F.R. 96.130 (e) (4, 5) require that the states provide information on future plans to ensure compliance with the Synar requirements to reduce youth tobacco access.

1.	In the upcoming year, does the state anticipate any changes in:									
	Synar sampling methodology	☐ Yes	⊠ No							
	Synar inspection protocol	☐ Yes	⊠ No							

If changes are made in either the Synar sampling methodology or the Synar inspection protocol, the state is required to obtain approval from CSAP prior to implementation of the change and file an updated Synar Survey Sampling Methodology (Appendix B) or an updated Synar Survey Inspection Protocol (Appendix C), as appropriate.

2. Please describe the state's plans to maintain and/or reduce the target rate for Synar inspections to be completed in FFY 2019. Include a brief description of plans for law enforcement efforts to enforce youth tobacco access laws, activities that support law enforcement efforts to enforce youth tobacco access laws, and any anticipated changes in youth tobacco access legislation or regulation in the state.

In FFY 2019, BHDDH will conduct the annual Synar survey over a two-month period. On a routine basis, inspections conducted during the Survey will not be combined with FDA-sponsored compliance inspections.

Over several previous Survey cycles, BHDDH expanded the menu of tobacco products youth inspectors could request based on youth survey results which supported anecdotal evidence that underage youth were able to purchase non-cigarette tobacco products more easily than they were able to purchase cigarettes. Subsequent youth surveys conducted by community coalitions confirmed that underage use of non-cigarette tobacco products is increasing as conventional cigarette use has decreased. In particular, the most recent YRBS results show that while the percentage of RI's high school students reporting past 30-day cigarette use are among the lowest in the nation at 4.8%, the rates for cigar and e-cigarette use are increasing significantly (8.4% and 19.3% respectively). Additionally, while RI appears to have had some success in reducing reported retail access to cigarettes as the percentage of high school students reporting in the YRBS that they obtained their cigarettes from a retail source decreased from the national high of 28.7% to 20.5%, this rate remains unacceptably high. However, absent additional funding to conduct compliance inspections, it will be difficult for the state to take specific enforcement actions to further reduce the rate. In addition, while cigars and little cigars have been included in the annual Synar survey, e-cigarettes have been excluded from the Survey due to the state legislature's decision not to define them as tobacco products. As a result, RI has little local data available to determine how underag3e children are obtaining ENDS products which would inform the development of effective prevention strategies.

For the 2018 Synar Survey, BHDDH continued to encourage all of the police officers participating in the Survey to instruct the youth surveyors to request non-cigarette tobacco

products if the products were readily available in the outlet and the youth inspector felt comfortable in doing so. In FFY 2019, BHDDH will continue to support local educational and enforcement efforts targeting underage use and availability of non-cigarette tobacco products. BHDDH, in conjunction with the RI Department of Health, will make resource material available to both the BHDDH-funded community prevention coalitions and to other organizations participating in the Tobacco-Free RI network to support community education efforts. Information and resource documents on non-cigarette tobacco products also will be posted on the State's Prevention Resource Center website. Community education also will be provided through the CDC grant-funded communities.

The City of Providence and six other municipalities have adopted municipal ordinances requiring local registration of retail tobacco vendors. Providence also has banned the sale of flavored non-cigarette tobacco products and prohibited the redemption of tobacco coupons and discount promotions in 2016, several additional communities advocated for passage of ordinances which mirror some or all of the ordinances adopted in Providence. While no communities were successful during the reporting period, RI expects that a minimum of two additional municipalities will enact local ordinances requiring local registration of retail tobacco vendors and restrictions on underage sales of tobacco products during FFY 2018 as a result of the new CDC grant. Effective enforcement of these and other related municipal ordinances is expected to reduce youth access to such products significantly. In support of these efforts and in communities which have not yet adopted municipal ordinances, BHDDH also will encourage local municipalities to engage in ongoing enforcement of the State's youth access to tobacco statute.

BHDDH will continue to require the contracted community prevention coalitions to address tobacco prevention as a condition for receipt of funding. State funding for the community coalitions was eliminated by the State legislature during a previous legislative session. While some funding has been re-allocated through the SAPT block Grant, funding reductions will continue to limit the coalitions' ability to implement comprehensive tobacco prevention measures. Mindful of funding limitations, BHDDH staff will meet with coalition coordinators to discuss the results of the most recent Synar Survey and will again request that they focus their tobacco prevention efforts on restricting youth access as well as reducing underage use of non-cigarette tobacco products. Coalition coordinators will have access to the resources available from the State's Prevention Resource Center to support these efforts.

BHDDH will continue to work with the RI department of Health and with representatives from the community prevention coalitions to develop vendor education materials. These materials will be disseminated to community coalition coordinators. As funding becomes available, the Department of Health and BHDDH will distribute the materials to all licensed tobacco retailers in the State to improve vendor compliance with the State's youth access to tobacco statute.

BHDDH will continue to work collaboratively with the Department of Health and Tobacco-Free RI to develop and implement tobacco prevention and cessation programs as well as to advocate for policies that serve to reduce youth access and youth tobacco use. BHDDH staff will continue to participate in several workgroups whose focus is expanding the number of cessation services available to populations disproportionately impacted by tobacco as well as increasing the capacity of providers to offer these services.

- 3. Describe any challenges the state faces in complying with the Synar regulation. (Check all that apply and describe each challenge in the text box below it.)
  - Limited resources for law enforcement of youth access laws

The most significant challenge RI experiences in complying with the Synar Regulations is a lack of funding to support enforcement of the State's youth access to tobacco statute. While Rhode Island's high school past 30-day cigarette smoking rates are among the lowest in the nation at 4.8%, according to the latest Youth Risk Behavior Survey (YRBS), the percentage of current high school-age smokers in RI who report obtaining their cigarettes from commercial sources remains among the highest in the nation at 20.5%. State funding for on-going enforcement of the State's youth access law is entirely dependent upon annual appropriations by the State legislature. Current funding levels are not sufficient to support annual compliance inspections of all licensed retail tobacco outlets statewide, especially in those communities that receive the minimum funding allocation. The recent addition of legislatively-mandated inspections of retail outlets for potential sales of ENDS products to children without funding to support these additional inspections has further challenged the State's ability to conduct effective enforcement of the State's youth access law.

Limited resources for activities to support enforcement and compliance with youth tobacco access laws

Rhode Island's youth smoking rate continues to be among the lowest in the nation; due, in part, to the State's cigarette tax being among the highest nationally. However, the state tax on cigars continues to be capped at \$.50. This policy has served to make flavored and unflavored blunts and little cigars attractive alternatives to conventional cigarettes, particularly among underage children as evidence by the increase in high school students' reports use of cigar products which, at 8.4%, is 3.6 percentage points higher than the reported cigarette use rates. BHDDH will continue to work in collaboration with the Department of Health and community coalitions to educate the community about the effects of the tobacco product tax disparity and its potential impact on underage cigar, little cigar use rates.

State and national surveys continue to show that the use of electronic nicotine delivery systems (ENDS) products by children is increasing rapidly (19.2% per RI 2015 YRBS). During the 2014 legislative session, the state legislature passed legislation prohibiting the sale or distribution of electronic nicotine delivery systems (ENDS) products to children, required BHDDH to coordinate enforcement of the ban, and required ENDS products retailers to obtain a license from the RI Department of Health. However, no funding was appropriated to support these efforts. In addition, because the legislature chose not to9 define ENDS products as

tobacco products, ENDS products cannot be included in the annual Synar Survey and are not included in the products subject to the State's other tobacco products tax. During FFY 2019, BHDDH will work with the RI Department of Health, the statewide network of community prevention coalitions, and the Tobacco-Free RI network to educate state and community leaders about effective strategies to reduce youth access to ENDS products.

2 3	
⊠ Li	imitations in the state youth tobacco access laws
su C Ti ot re	a 2005 amendment to the State's youth access statute effectively removed license aspension and revocation as a sanction for repeat violations of the statute. Community-based advocacy to strengthen the statute has not been successful. Therefore, again in FFY 2019, efforts by community prevention coalitions and ther community-based organizations to adopt local retail tobacco vendor egistration with local enforcement of these ordinances that mirror State statute will e the focus of efforts to prevent underage retail access to tobacco products.
Li	imited public support for enforcement of youth tobacco access laws
Li	imitations on completeness/accuracy of list of tobacco outlets
Li	imited expertise in survey methodology
La	aws/regulations limiting the use of minors in tobacco inspections
	rifficulties recruiting youth inspectors
Iss	sues regarding the balance of inspections conducted by youth inspectors age 15 under
	sues regarding the balance of inspections conducted by one gender of youth
G	eographic, demographic, and logistical considerations in conducting inspections
La  La  Di  Iss and u  Iss inspec	aws/regulations limiting the use of minors in tobacco inspections  ifficulties recruiting youth inspectors  sues regarding the balance of inspections conducted by youth inspectors age 15 ander  sues regarding the balance of inspections conducted by one gender of youth actors

Cultural factors (e.g., language barriers, young people purchasing for their elders)
Issues regarding sources of tobacco under tribal jurisdiction
Other challenges: (please list)

### **APPENDIX A: FORMS 1–5**

## FORM 1 (Required for all states not using the Synar Survey Estimation System (SSES) to analyze the Synar Survey data)

Complete Form 1 to report sampling frame and sample information and to calculate the unweighted retailer violation rate (RVR) using results from the current year's Synar survey inspections.

**Instructions for Completing Form 1:** In the top right-hand corner of the form, provide the state name and reporting federal fiscal year (FFY 2019). Provide the remaining information by stratum if stratification was used. Make copies of the form if additional rows are needed to list all the strata.

- Column 1: If stratification was used:
  - 1(a) Sequentially number each row.
  - 1(b) Write in the name of each stratum. All strata in the state must be listed.

If no stratification was used:

- 1(a) Leave blank.
- 1(b) Write "state" in the first row (indicates that the whole state is a single stratum).

Note for unstratified samples: For Columns 2–5, wherever the instruction refers to "each stratum," report the specified information for the state as a whole.

- Column 2: 2(a) Report the number of over-the-counter (OTC) outlets in the sampling frame in each stratum.
  - 2(b) Report the number of vending machine (VM) outlets in the sampling frame in each stratum.
  - 2(c) Report the combined total of OTC and VM outlets in the sampling frame in each stratum.
- Column 3: 3(a) Report the estimated number of eligible OTC outlets in the OTC outlet population in each stratum.
  - 3(b) Report the estimated number of eligible VM outlets in the VM outlet population in each stratum.
  - 3(c) Report the combined total estimated number of eligible OTC and VM outlets in the total outlet population in each stratum.

The estimates for Column 3 can be obtained from the Synar survey sample as the weighted sum of eligible outlets by outlet type.

- Column 4: 4(a) Report the number of eligible OTC outlets for which an inspection was completed, for each stratum.
  - 4(b) Report the numbers of eligible VM outlets for which an inspection was completed, for each stratum.
  - 4(c) Report the combined total of eligible OTC and VM outlets for which an inspection was completed, for each stratum.
- Column 5: 5(a) Report the number of OTC outlets found in violation of the law as a result of completed inspections, for each stratum.
  - 5(b) Report the number of VM outlets found in violation of the law as a result of completed inspections, for each stratum.
  - 5(c) Report the combined total of OTC and VM outlets found in violation of the law as a result of completed inspections, for each stratum.
- Totals: For each subcolumn (a–c) in Columns 2–5, provide totals for the state as a whole in the last row of the table. These numbers will be the sum of the numbers in each row for the respective column.

FORM 1 (Required for all states not using the Synar Survey Estimation System [SSES] to analyze the Synar Survey data.)

Summary of Synar Inspection Results by Stratum												
			Sullill	iary of Sy	nar mspe	ection Res	unts by St	ratum		S	State:	
										I	F <b>FY:</b> <u>2019</u>	
)		(2)			(3)			(4)			(5)	
STRATUM		NUMBER OF OUTLETS IN SAMPLING FRAME		ESTIMATED NUMBER OF ELIGIBLE OUTLETS IN POPULATION					VIOL	ATION DU	RING	
(b) Stratum Name	(a) Over-the- Counter (OTC)	(b) Vending Machines (VM)	(c) Total Outlets (2a+2b)	(a) Over-the- Counter (OTC)	(b) Vending Machines (VM)	(c) Total Outlets (3a+3b)	(a) Over-the- Counter (OTC)	(b) Vending Machines (VM)	(c) Total Outlets (4a+4b)	(a) Over-the- Counter (OTC)	(b) Vending Machines (VM)	(c) Total Outlets (5a+5b)
												<del> </del>
	ΓUM  (b) Stratum	TUM  NUMBE SAM  (a) Over-the- Counter	NUMBER OF OUT SAMPLING FR  (a) (b) Over-the- Stratum Counter Machines	NUMBER OF OUTLETS IN SAMPLING FRAME  (a) (b) (c) Over-the-Vending Total Stratum Counter Machines Outlets	NUMBER OF OUTLETS IN SAMPLING FRAME  (a) (b) Over-the- Stratum Counter Counter (c) (a) Over-the- Counter Machines  (c) (a) Over-the- Counter Counter Counter	(2)  (3)  NUMBER OF OUTLETS IN SAMPLING FRAME  (a) (b) (c) (a) (b) Over-the-Vending Total Stratum  (b) Stratum  (c) (a) (b) (c) (a) (b) Over-the-Vending Total Counter Machines  (d) (e) Vending Total Counter Machines  (d) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	(2)  (3)  ESTIMATED NUMBER OF  NUMBER OF OUTLETS IN  SAMPLING FRAME  (a)  (b)  Cover-the- Vending Stratum  Counter  Machines  Outlets  (3)  ESTIMATED NUMBER OF ELIGIBLE OUTLETS IN POPULATION  (a)  (b)  Cover-the- Vending Counter Machines  Outlets  Outlets	(2)  (3)  ESTIMATED NUMBER OF BLIGIBLE OUTLETS IN SAMPLING FRAME  (a) (b) Over-the- Stratum Counter Counter Counter (C) (C) (C) (A) (D) (C) (C) (A) (C) (C) (C) (A) (C) (C) (A) (C) (C) (C) (A) (C) (C) (A) (C) (C) (C) (A) (C) (C) (A) (C) (Described by the counter of the counter	(2) (3) (4)  SAMPLING FRAME  (a) (b) (c) (c) (a) (b) (c) (c) (a) (b) (c) (c) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(2)  (3)  (4)  ESTIMATED NUMBER OF  NUMBER OF OUTLETS IN  SAMPLING FRAME  (a)  (b)  Over-the- Stratum  (b)  Stratum  (c)  (c)  (a)  Over-the- Vending Total Counter  Machines  Outlets  (d)  (e)  (f)  Over-the- Vending Total Counter  Machines  Outlets  (o)  (o)  Over-the- Vending Total Counter  Machines  Outlets  Outlets  Outlets	(2)  (3)  (4)  NUMBER OF OUTLETS IN SAMPLING FRAME  (5)  (6)  (7)  (8)  (9)  (9)  (10)  (11)  (11)  (12)  (13)  (14)  ESTIMATED NUMBER OF ELIGIBLE OUTLETS IN POPULATION  (14)  ESTIMATED NUMBER OF OUTLETS IN INSPECTED  (15)  (16)  (17)  (17)  (17)  (17)  (18)  (19)  (19)  (19)  (20)  (31)  (4)  NO. OF COULTETS IN INSPECTED  (19)  (10)  (10)  (10)  (11)  (11)  (12)  (13)  (14)  (14)  (15)  (15)  (16)  (17)  (17)  (17)  (18)  (19)  (19)  (19)  (19)  (19)  (19)  (10)	State:

RECORD COLUMN TOTALS ON LAST LINE (LAST PAGE ONLY IF MULTIPLE PAGES ARE NEEDED).

#### FORM 2 (Optional)

### Appropriate for stratified simple or systematic random sampling designs.

Complete Form 2 to calculate the weighted RVR. This table (in Excel form) is designed to calculate the weighted RVR for stratified simple or systematic random sampling designs, accounting for ineligible outlets and noncomplete inspections encountered during the annual Synar survey.

**Instructions for Completing Form 2:** In the top right-hand corner of the form, provide the state name and reporting federal fiscal year (FFY 2019).

- Column 1: Write in the name of each stratum into which the sample was divided. These should match the strata reported in Column 1(b) of Form 1.
- Column 2: Report the number of outlets in the sampling frame in each stratum. These numbers should match the numbers reported for the respective strata in Column 2(c) of Form 1.
- Column 3: Report the original sample size (the number of outlets originally selected, *including* substitutes or replacements) for each stratum.
- Column 4: Report the number of sample outlets in each stratum that were found to be eligible during the inspections. Note that this number must be less than or equal to the number reported in Column 3 for the respective strata.
- Column 5: Report the number of eligible outlets in each stratum for which an inspection was completed. Note that this number must be less than or equal to the number reported in Column 4. These numbers should match the numbers reported in Column 4(c) of Form 1 for the respective strata.
- Column 6: Report the number of eligible outlets inspected in each stratum that were found in violation. These numbers should match the numbers reported in Column 5(c) of Form 1 for the stratum.
- Column 7: Form 2 (in Excel form) will automatically calculate the stratum RVR for each stratum in this column. This is calculated by dividing the number of inspected eligible outlets found in violation (Column 6) by the number of inspected eligible outlets (Column 5). The state unweighted RVR will be shown in the Total row of Column 7.
- Column 8: Form 2 (in Excel form) will automatically calculate the estimated number of eligible outlets in the population for each stratum. This calculation is made by multiplying the number of outlets in the sampling frame (Column 2) times the number of eligible outlets (Column 4) divided by the original sample size (Column 3). Note that these numbers will be less than or equal to the numbers in Column 2.
- Column 9: Form 2 (in Excel form) will automatically calculate the relative stratum weight by dividing the estimated number of eligible outlets in the population for each stratum in Column 8 by the Total of the values in Column 8.
- Column 10: Form 2 (in Excel form) will automatically calculate each stratum's contribution to the state weighted RVR by multiplying the stratum RVR (Column 7) by the relative stratum weight (Column 9). The weighted RVR for the state will be shown in the Total row of Column 10.
- Column 11: Form 2 (in Excel form) automatically calculates the standard error of each stratum's RVR (Column 7). The standard error for the state weighted RVR will be shown in the Total row of Column 11.
- TOTAL: For Columns 2–6, Form 2 (in Excel form) provides totals for the state as a whole in the last row of the table. For Columns 7–11, it calculates the respective statistic for the state as a whole.

FORM 2 (Optional) Appropriate for stratified simple or systematic random sampling designs.

#### **Calculation of Weighted Retailer Violation Rate State: FFY:** 2019 (4) (8) (10)N'=N(n1/n)(9) (2) n1 (6)(7) pw p=x/n2Ν Number of (5) Estimated w=N'/Total Stratum (11)X Number of n2 Column 8 (3) Sample Number of Stratum Number of Contribution s.e. (1)Outlets Outlets Number of Outlets Retailer Eligible Relative to State Standard Stratum in Sampling Original Found Outlets Found Violation Outlets in Stratum Weighted Error of Name Frame Sample Size Eligible Inspected in Violation Rate Population Weight RVR Stratum RVR **Total**

N - number of outlets in sampling frame

n - original sample size (number of outlets in the original sample)

 $n1\,$  - number of sample outlets that were found to be eligible

n2 - number of eligible outlets that were inspected

x - number of inspected outlets that were found in violation

p - stratum retailer violation rate (p=x/n2)

N' - estimated number of eligible outlets in population (N'=N\*n1/n)

w - relative stratum weight (w=N'/Total Column 8)

pw - stratum contribution to the weighted RVR

s.e. - standard error of the stratum RVR

## FORM 3 (Required when a cluster design is used for all states not using the Synar Survey Estimation System [SSES] to analyze the Synar survey data.)

Complete Form 3 to report information about primary sampling units when a cluster design was used for the Synar survey.

**Instructions for Completing Form 3:** In the top right-hand corner of the form, provide the state name and reporting federal fiscal year (FFY 2019).

Provide information by stratum if stratification was used. Make copies of the form if additional rows are needed to list all the strata.

Column 1: Sequentially number each row.

Column 2: If stratification was used: Write in the name of stratum. All strata in the state must be

listed.

If no stratification was used: Write "state" in the first row to indicate that the whole state

constitutes a single stratum.

Column 3: Report the number of primary sampling units (PSUs) (i.e., first-stage clusters) created for

each stratum.

Column 4: Report the number of PSUs selected in the original sample for each stratum.

Column 5: Report the number of PSUs in the final sample for each stratum.

TOTALS: For Columns 3–5, provide totals for the state as a whole in the last row of the table.

Summary of Clusters Created and Sampled State: FFY: 2019									
(1) Row#	(2) Stratum Name	(3) Number of PSUs Created	(4) Number of PSUs Selected	(5) Number of PSUs in the Final Sample					
	Total								

## FORM 4 (Required for all states not using the Synar Survey Estimation System [SSES] to analyze the Synar Survey data)

Complete Form 4 to provide detailed tallies of ineligible sample outlets by reasons for ineligibility and detailed tallies of eligible sample outlets with noncomplete inspections by reasons for noncompletion.

**Instructions for Completing Form 4:** In the top right-hand corner of the form, provide the state name and reporting federal fiscal year (FFY 2019).

Column 1(a): Enter the number of sample outlets found ineligible for inspection by reason for ineligibility. Provide the total number of ineligible outlets in the row marked "Total."

Column 2(a): Enter the number of eligible sample outlets with noncomplete inspections by reason for noncompletion. Provide the total number of eligible outlets with noncomplete inspections in the row marked "Total."

Inspection Tallies by Reason of Ineligibility or Noncompletion							
State:							
<b>FFY:</b> 2019							
(1) INELIGIBLE		(2) ELIGIBLE					
Reason for Ineligibility	(a) Counts	Reason for Noncompletion	(a) Counts				
Out of business		In operation but closed at time of visit					
Does not sell tobacco products		Unsafe to access					
Inaccessible by youth		Presence of police					
Private club or private residence		Youth inspector knows salesperson					
Temporary closure		Moved to new location					
Unlocatable		Drive-thru only/youth inspector has no driver's license					
Wholesale only/Carton sale only		Tobacco out of stock					
Vending machine broken		Ran out of time					
Duplicate		Other noncompletion reason(s) (Describe.)					
Other ineligibility reason(s) (Describe.)							
Total		Total					

# FORM 5 (Required for all states not using the Synar Survey Estimation System [SSES] to analyze the Synar survey data)

Complete Form 5 to show the distribution of outlet inspection results by age and gender of the youth inspectors.

**Instructions for Completing Form 5:** In the top right-hand corner of the form, provide the state name and reporting federal fiscal year (FFY 2019).

Column 1: Enter the number of attempted buys by youth inspector age and gender.

Column 2: Enter the number of successful buys by youth inspector age and gender.

If the inspectors are age eligible but the gender of the inspector is unknown, include those inspections in the "Other" row. Calculate subtotals for males and females in rows marked "Male Subtotal" and "Female Subtotal." Sum subtotals for Male, Female, and Other and record in the bottom row marked "Total." Verify that that the total of attempted buys and successful buys equals the total for Column 4(c) and Column 5(c), respectively, on Form 1. If the totals do not match, please explain any discrepancies.

	Synar Survey Inspector Characteristics					
	State:					
		<b>FFY:</b> 2019				
	(1) Attempted Buys	(2) Successful Buys				
Male						
15 years						
16 years						
17 years						
18 years						
19 years						
20 years						
Male Subtotal						
Female						
15 years						
16 years						
17 years						
18 years						
19 years						
20 years						
Female Subtotal						
Other						
Total						

### **APPENDIXES B & C: FORMS**

### Instructions

Appendix B (Sampling Design) and Appendix C (Inspection Protocol) are to reflect the state's CSAP-approved sampling design and inspection protocol. These appendixes, therefore, should generally describe the design and protocol and, with the exception of Question #10 of Appendix B, are not to be modified with year-specific information. Please note that any changes to either appendix must receive CSAP's advance, written approval. To facilitate the state's completion of this section, simply cut and paste the previously approved sampling design (Appendix B) and inspection protocol (Appendix C) and respond to Question #10 of Appendix B to provide the requested information about sample size calculations for the Synar survey conducted in FFY 2018.

### APPENDIX B: SYNAR SURVEY SAMPLING METHODOLOGY

		State:	RI	
		FFY:	2019	
1.	What type of sampling frame is used?			
	$\boxtimes$ List frame (Go to Question 2.)			
	☐ Area frame (Go to Question 3.)			
	List-assisted area frame (Go to Question 2.)			

2. List all sources of the list frame. Indicate the type of source from the list below. Provide a brief description of the frame source. Explain how the lists are updated (method), including how new outlets are identified and added to the frame. In addition, explain how often the lists are updated (cycle). (After completing this question, go to Question 4.)

Use the corresponding number to indicate Type of Source in the table below.

1 - Statewide commercial business list
 2 - Local commercial business list
 4 - Statewide retail license/permit list
 5 - Statewide liquor license/permit list

3 – Statewide tobacco license/permit list 6 – Other

Name of Frame Source	Type of Source	Description	Updating Method and Cycle
State tobacco retailer	3	RI Division of Taxation maintains a list of all licensed retail tobacco vendors – licenses are renewed annually for a \$25 fee	The list is required by state law to be updated quarterly by the RI Division of Taxation. Annually, Taxation sends out renewal notices and updates the list based on new licenses and renewals. The list if cleaned by reconstructing previous year's list and survey responses as well as by utilizing the results of FDA inspections.
FDA retailer database	6	The retailer list which supports the FDA Tobacco Compliance Inspection Program in RI	The FDA retailer list is updated as a result of state license list updates, the results from the Annual Synar Survey, on-going FDA inspections; and changes originated by FDA

2	If an area frame is used, describe how area sampling units are defined and formed.
<b>J.</b>	if all area frame is used, describe now area sampling units are defined and formed.
	a. Is any area left out in the formation of the area frame?
	☐ Yes ☐ No
	If <b>Yes</b> , what percentage of the state's population is not covered by the area frame?

\_\_\_\_%

4.	Federal regulation requires that vending machines be inspected as part of the Synar survey. Are vending machines included in the Synar survey?							
	⊠ Yes □ No							
	If <b>No</b> , please indicate the reason(s) they are not included in the Synar survey. Please check all that apply.							
	State law bans vending machines.							
	☐ State law bans vending machines from locations accessible to youth.							
	☐ State has a contract with the FDA and is actively enforcing the vending machine requirements of the Family Smoking Prevention and Tobacco Control Act.							
	Other (Please describe.)							
	If Yes, please indicate how likely it is that vending machines will be sampled.							
	☐ Vending machines are sampled separately to ensure vending machines are included in the sample							
	☐ Vending machines are sampled together with over the counter outlets, so it is possible that no vending machines were sampled, however they are included in the sampling frame and have a non-zero probability of selection ☐ Other reasons ( <i>Please describe</i> .)							
5.	Which category below best describes the sample design? (Check only one.)							
	Census (STOP HERE: Appendix B is complete.)							
	Unstratified statewide sample:							
	Simple random sample (Go to Question 9.)							
	Systematic random sample (Go to Question 6.)							
	Single-stage cluster sample (Go to Question 8.)							
	☐ Multistage cluster sample (Go to Question 8.)							
	Stratified sample:							
	Simple random sample (Go to Question 7.)							
	Systematic random sample (Go to Question 6.)							
	Single-stage cluster sample (Go to Question 7.)							
	Multistage cluster sample (Go to Question 7.)							
	Other (Please describe and go to Question 9.)							
6.	<b>Describe the systematic sampling methods.</b> (After completing Question 6, go to Question 7 if stratification is used. Otherwise go to Question 9.)							

7	Provide	the	following	10 in	formation	about	stratification.
<i>,</i> .	IIUVIUC	uit	10110 11 11	16 111	I OI III a HOII	avout	su aunicanom.

a. Provide a full description of the strata that are created.

For the current Synar Survey, RI uses a stratified sample in which each of the State's thirty-nine municipalities was designated as a stratum. The assigned stratum number reflects alphabetical sorting of the municipalities. Each of the retail tobacco outlets was assigned to a stratum based on the physical (not mailing) address of the outlet as it appears in the state's retailer database. The target sample size for each stratum based on the proportion of the licenses located in the stratum to the total number of retail outlets statewide. The sampling process was then implemented as follows:

Sampling Procedure:

- \* Use the SSES calculator to determine the number of outlets sampled in each stratum.
- \* Copy and paste full list of establishments into State/SE 12.0

Using the results of the SSES calculator that showed the number of sampled outlets per municipality, we then used the RAND function in Excel to randomly select which outlets were to be sampled. To do this, each community was lined up by municipality and assigned a number in chronological order. Then, the RAND function was used to select the number of the outlet. For example, there were six outlets for Burrillville and two needed to be selected for the sample. The RAND function was used to then select two random outlets between 1 and 6. If the same number was selected multiple times, we drew another selection until we had the appropriate number of unique, randomly selected outlets per municipality.

		appropriate number of unique, randomly selected outlets per municipality.
	b.	Is clustering used within the stratified sample?
		<ul><li>Yes (Go to Question 8.)</li><li>No (Go to Question 9.)</li></ul>
8.	Provide	the following information about clustering.
	a.	<b>Provide a full description of how clusters are formed.</b> (If multistage clusters are used, give definitions of clusters at each stage.)
	b.	Specify the sampling method (simple random, systematic, or probability proportional to size sampling) for each stage of sampling and describe how the method(s) is (are) implemented.

	a.	Was the Synar Survey Estimation size?  Xes (Respond to part b.)	System (SSES) used to calculate the sample
		☐ <b>No</b> (Respond to part c and Qu	estion 10c.)
	b.	. SSES Sample Size Calculator used	
		State Level (Respond to	Question 10a.)
		Stratum Level (Respond to	Question 10a and 10b.)
	c.	Provide the formulas for determine sample sizes.	ning the effective, target, and original outlet
10.			ample size calculations for the Synar survey
	a.		rmulas embedded in the SSES Sample Size vel sample size, please provide the following
	a.	If the state uses the sample size fo Calculator to calculate the state le information:  Inputs for Effective Sample Size:	
	а.	If the state uses the sample size fo Calculator to calculate the state le information:  Inputs for Effective Sample Size: RVR: 11.70%	
	a.	If the state uses the sample size fo Calculator to calculate the state le information:  Inputs for Effective Sample Size:	
	a.	If the state uses the sample size fo Calculator to calculate the state le information:  Inputs for Effective Sample Size: RVR: 11.70% Frame Size: 1,002	
	a.	If the state uses the sample size fo Calculator to calculate the state le information:  Inputs for Effective Sample Size: RVR: 11.70%	

b. If the state uses the sample size formulas embedded in the SSES Sample Size Calculator to calculate the stratum level sample sizes, please provide the stratum level information:

1       BARRINGTON       5       2         2       BLOCK ISLAND       7       3         3       BRISTOL       17       7         4       BURRILLVILLE       8       3         5       CENTRAL FALLS       20       8         6       CHARLESTOWN       9       3         7       COVENTRY       26       10         8       CRANSTON       73       29         9       CUMBERLAND       22       9         10       EAST GREENWICH       9       3         11       EAST PROVIDENCE       42       16         12       EXETER       5       2         13       FOSTER       5       2         14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6	NTAGE 40.00% 42.86% 41.18% 37.50% 40.00% 33.33% 38.46% 39.73% 40.91% 33.33% 38.10% 40.00%
ID	40.00% 42.86% 41.18% 37.50% 40.00% 33.33% 38.46% 39.73% 40.91% 33.33% 38.10% 40.00%
1       BARRINGTON       5       2         2       BLOCK ISLAND       7       3         3       BRISTOL       17       7         4       BURRILLVILLE       8       3         5       CENTRAL FALLS       20       8         6       CHARLESTOWN       9       3         7       COVENTRY       26       10         8       CRANSTON       73       29         9       CUMBERLAND       22       9         10       EAST GREENWICH       9       3         11       EAST PROVIDENCE       42       16         12       EXETER       5       2         13       FOSTER       5       2         14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6	40.00% 42.86% 41.18% 37.50% 40.00% 33.33% 38.46% 39.73% 40.91% 33.33% 38.10% 40.00%
2       BLOCK ISLAND       7         3       BRISTOL       17         4       BURRILLVILLE       8         5       CENTRAL FALLS       20         6       CHARLESTOWN       9         7       COVENTRY       26         8       CRANSTON       73         9       CUMBERLAND       22         9       10       EAST GREENWICH       9         10       EAST GREENWICH       9       3         11       EAST PROVIDENCE       42       16         12       EXETER       5       2         13       FOSTER       5       2         14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23	42.86% 41.18% 37.50% 40.00% 33.33% 38.46% 39.73% 40.91% 33.33% 38.10% 40.00%
3 BRISTOL	41.18% 37.50% 40.00% 33.33% 38.46% 39.73% 40.91% 33.33% 38.10% 40.00%
4       BURRILLVILLE       8         5       CENTRAL FALLS       20         6       CHARLESTOWN       9         7       COVENTRY       26         8       CRANSTON       73         9       9         10       EASTON       9         10       EAST GREENWICH       9         10       EAST GREENWICH       9         11       EAST PROVIDENCE       42         12       EXETER       5         12       EXETER       5         13       FOSTER       5         14       GLOCESTER       8         15       HOPKINTON       5         16       JAMESTOWN       3         17       JOHNSTON       33         18       LINCOLN       14         19       LITTLE COMPTON       4         20       MIDDLETOWN       15         21       NARRAGANSETT       15         12       NEWPORT       30         12       NORTH KINGSTOWN       21	37.50% 40.00% 33.33% 38.46% 39.73% 40.91% 33.33% 38.10% 40.00%
5       CENTRAL FALLS       20       8         6       CHARLESTOWN       9       3         7       COVENTRY       26       10         8       CRANSTON       73       29         9       CUMBERLAND       22       9         10       EAST GREENWICH       9       3         11       EAST PROVIDENCE       42       16         12       EXETER       5       2         13       FOSTER       5       2         14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	40.00% 33.33% 38.46% 39.73% 40.91% 33.33% 38.10% 40.00%
6 CHARLESTOWN       9       3         7 COVENTRY       26       10         8 CRANSTON       73       29         9 CUMBERLAND       22       9         10 EAST GREENWICH       9       3         11 EAST PROVIDENCE       42       16         12 EXETER       5       2         13 FOSTER       5       2         14 GLOCESTER       8       3         15 HOPKINTON       5       2         16 JAMESTOWN       3       2         17 JOHNSTON       33       13         18 LINCOLN       14       5         19 LITTLE COMPTON       4       2         20 MIDDLETOWN       15       6         21 NARRAGANSETT       15       6         22 NEWPORT       30       12         23 NORTH KINGSTOWN       21       8	33.33% 38.46% 39.73% 40.91% 33.33% 38.10% 40.00%
7 COVENTRY       26       10         8 CRANSTON       73       29         9 CUMBERLAND       22       9         10 EAST GREENWICH       9       3         11 EAST PROVIDENCE       42       16         12 EXETER       5       2         13 FOSTER       5       2         14 GLOCESTER       8       3         15 HOPKINTON       5       2         16 JAMESTOWN       3       2         17 JOHNSTON       33       13         18 LINCOLN       14       5         19 LITTLE COMPTON       4       2         20 MIDDLETOWN       15       6         21 NARRAGANSETT       15       6         22 NEWPORT       30       12         23 NORTH KINGSTOWN       21       8	38.46% 39.73% 40.91% 33.33% 38.10% 40.00%
8 CRANSTON       73       29         9 CUMBERLAND       22       9         10 EAST GREENWICH       9       3         11 EAST PROVIDENCE       42       16         12 EXETER       5       2         13 FOSTER       5       2         14 GLOCESTER       8       3         15 HOPKINTON       5       2         16 JAMESTOWN       3       2         17 JOHNSTON       33       13         18 LINCOLN       14       5         19 LITTLE COMPTON       4       2         20 MIDDLETOWN       15       6         21 NARRAGANSETT       15       6         22 NEWPORT       30       12         23 NORTH KINGSTOWN       21       8	39.73% 40.91% 33.33% 38.10% 40.00%
9       CUMBERLAND       22       9         10       EAST GREENWICH       9       3         11       EAST PROVIDENCE       42       16         12       EXETER       5       2         13       FOSTER       5       2         14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	40.91% 33.33% 38.10% 40.00%
10       EAST GREENWICH       9       3         11       EAST PROVIDENCE       42       16         12       EXETER       5       2         13       FOSTER       5       2         14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	33.33% 38.10% 40.00%
11       EAST PROVIDENCE       42       16         12       EXETER       5       2         13       FOSTER       5       2         14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	38.10% 40.00%
12       EXETER       5       2         13       FOSTER       5       2         14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	40.00%
13       FOSTER       5       2         14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	
14       GLOCESTER       8       3         15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	40.00%
15       HOPKINTON       5       2         16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	
16       JAMESTOWN       3       2         17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	37.50%
17       JOHNSTON       33       13         18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	40.00%
18       LINCOLN       14       5         19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	66.67%
19       LITTLE COMPTON       4       2         20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	39.39%
20       MIDDLETOWN       15       6         21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	35.71%
21       NARRAGANSETT       15       6         22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	50.00%
22       NEWPORT       30       12         23       NORTH KINGSTOWN       21       8	40.00%
23 NORTH KINGSTOWN 21 8	40.00%
	40.00%
24 NORTH PROVIDENCE 27	38.10%
24   NONTH PROVIDENCE   2/     11	40.74%
25 NORTH SMITHFIELD 14 5	35.71%
26 PAWTUCKET 75 29	38.67%
27 PORTSMOUTH 12 5	41.67%
28 PROVIDENCE 226 89	39.38%
29 RICHMOND 8 3	37.50%
30 SCITUATE 7 3	42.86%
31 SMITHFIELD 19 7	36.84%
32 SOUTH KINGSTOWN 20 8	40.00%
33 TIVERTON 17 7	41.18%
34 WARREN 10 4	40.00%
35 WARWICK 74 29	39.19%
36 WEST GREENWICH 5 2	
37 WEST WARWICK 26 10	40.00%
38 WESTERLY 26 10	40.00% 38.46%
39 WOONSOCKET 40 16	
1002 394	38.46%

c. If the state does not use the sample size formulas embedded in the SSES Sample Size Calculator, please provide all inputs required to calculate the effective, target, and original sample sizes as indicated in Question 9.

## APPENDIX C: SYNAR SURVEY INSPECTION PROTOCOL SUMMARY

		State	_		
		FFY	₹:_	2019	
Inspecti	on l	nd to WebBGAS a copy of the Synar inspection form use Form" and a copy of the protocol used to train inspection e results of the Synar inspections under the heading "	ion	teams on c	onducting and
1. Hov	v do	es the state Synar survey protocol address the follow	⁄inş	g?	
	a.	Consummated buy attempts?			
		⊠ Required			
		Permitted under specified circumstances (Describe	:	)	
		☐ Not permitted			
	b.	Youth inspectors to carry ID?			
		Required			
		Permitted under specified circumstances (Describe	:	)	
		Not permitted			
	c.	Adult inspectors to enter the outlet?			
		Required			
		Permitted under specified circumstances (Describe	:	)	
		Not permitted			
	d.	Youth inspectors to be compensated?			
		⊠ Required			
		Permitted under specified circumstances (Describe	:	)	
		☐ Not permitted			

2.	Identify the agency(ies) or entity(ies) that actually conduct the random, unannounced Synar inspections of tobacco outlets. (Check all that apply.)
	□ Law enforcement agency(ies)
	☐ State or local government agency(ies) other than law enforcement
	Private contractor(s)
	Other
	List the agency name(s): <u>Block Island, Bristol, Burrillville, Central Falls, Coventry, Cranston, Cumberland, East Greenwich, East Providence, Foster, Glocester, Hopkinton, Jamestown, Johnston, Lincoln, Little Compton, Middletown, Narragansett, Newport, North Kingstown, North Providence, North Smithfield, Pawtucket, Portsmouth, Providence, Richmond, Scituate, Smithfield, South Kingstown, Warren, Warwick, West Greenwich, West Warwick, Westerly, Woonsocket. The RI State Police conducted the inspections in the Town of Exeter which does not have a municipal police department.</u>
3.	Are Synar inspections combined with law enforcement efforts (i.e., do law enforcement representatives issue warnings or citations to retailers found in violation of the law at the time of the inspection?)?
	☐ Always ☐ Usually ☑ Sometimes ☐ Rarely ☐ Never
4.	Describe the type of tobacco products that are requested during Synar inspections.
	a. What type of tobacco products are requested during the inspection?
	<ul> <li>☐ Cigarettes</li> <li>☐ Small Cigars</li> <li>☐ Cigarillos</li> <li>☐ Smokeless Tobacco</li> <li>☐ Electronic Cigarettes/Electronic Nicotine Delivery Systems (ENDS)</li> <li>☐ Other: Blunts, Hookah</li> </ul>
	b. Describe the protocol for identifying what types of products and what brands of products are requested during an inspection.
	Products are determined by reports from police officers regarding the types of
	products youth are able to purchase in their respective communities and from the results of community youth surveys. Police officers participating in the Annual Synar survey are instructed to advise youth inspectors to request these items if the items are sold in the establishment. For loose cigarettes, youth are advised to request this only if they feel comfortable in doing so as some stores have code
	words for these transactions and not using these terms might expose the youth as

### 5a. Describe the methods used to recruit, select, and train adult supervisors.

Adult supervisors are required by state law to be adult law enforcement officers. BHDDH contracts with municipal police departments to conduct inspections as part of the Annual Synar Survey and to engage in on-going enforcement efforts. Any participating police department selects the officers to conduct the survey within their respective municipality or in another municipality pursuant to a mutual aid agreement. All officers supervising the youth participants have been trained by BHDDH, if they are not FDA Commissioned Officers who know the protocols and understand all reporting procedures.

### 5b. Describe the methods used to recruit, select, and train youth inspectors.

Recruitment and training of youth inspectors primarily is done BHDDH with assistance from local police departments. Some youth participants also received training from the FDA Youth Coordinator. Inspection protocols are reviewed with the youth inspectors just prior to conducting the inspections.

- 6. Are there specific legal or procedural requirements instituted by the state to address the issue of youth inspectors' immunity when conducting inspections?

RI General Laws Title 11 Criminal Offenses Chapter 11-9 Children (11-9-13.6)

Underage individuals, acting as agents for the department of behavioral healthcare, developmental disabilities and hospitals and with the written permission of parent or guardian, may purchase, with impunity from prosecution, tobacco products for the purposes of law enforcement or government research involving monitoring compliance with this chapter, provided that the underage individuals are supervised by an adult law enforcement official. Any individual participating in an unannounced compliance check of over the counter or vending machine sales, must state his or her accurate age is asked by the sales representative of the retail establishment being checked.

b. Procedural	
⊠ Yes □ No	
(If <b>Yes</b> , please describe.)	
Synar Survey inspections should be conducted in accordance with established Syn Survey Protocol:	ar
Synar Tobacco Survey Protocol	
Survey Dates:	
Start: Upon receipt of survey materials	
End: September 30, 2018	
If you are unable to complete the survey by the deadline, please contact Maur Mulligan at 462-3051 or <a href="maureen.mulligan@bhddh.ri.gov">maureen.mulligan@bhddh.ri.gov</a> .	een
Survey Times: The survey should be conducted during the day or evening when to outlets to be inspected are likely to be open for business.	the
<b>Survey Sites:</b> Survey those outlets for which you receive a pre-printed survey for the outlet is closed, no longer sells tobacco products, or if conditions are unsafe for inspecting, check the appropriate box on the data collection form and include the rewhy the purchase attempt was not completed.	r
Additional Sites: If you will be surveying additional sites either immediately foll-inspection of assigned sites or as part of ongoing enforcement efforts, please comp assigned inspections before inspecting additional sites. Included with the survey materials are a current list of all licensed retail tobacco outlets within your municipand black survey forms which may be copied as required.	lete al
<u>Survey Teams:</u> Survey teams preferably should consist of one police officer and youth surveyors.	two
Procedures:  *Each participating law enforcement official will receive the survey forms for the sites for which she or he is responsible.  Due to federal guidelines regarding the survey process, it is critical that you only survey sites for which you have received a report form; no site substitution is allowed for the survey. Purchase attempts at additional	

sites are permitted.

- \*Police officers are to drive surveyors to the selected site in an unmarked police vehicle.
- \*Police officers should park cars in a location where the surveyor can enter and exit the car and the establishment safely but not be in direct view of the survey site's employees.
- \*The youth will enter the establishment and attempt to make a purchase if:
  - > There are no police officers who are not part of the survey team present in the establishment.
  - > The youth, upon entering the establishment determines that she or he does not know anyone present.
  - > The situation does not appear to be dangerous.

**Please note:** Surveyors are to leave their ID in the vehicle with the officer.

- \* If asked their age, the surveyor must be truthful (per State law); and if asked for ID, they are to answer that they don't have any with them.
- \* If a purchase attempt is successful, the surveyor is to pay for the product and leave the establishment quickly.
- \* Prior to inspecting **tobacco vending machines**, please explain to the youth surveyor that the machines should have a locking device which must be unlocked by a clerk in order for a purchase to be made. The youth should make an initial check of the machine to determine if the machine is locked. If the machine is not locked, the youth should attempt to make the purchase without approaching a clerk. If the machine is locked, the youth should ask the clerk to unlock it so that a purchase can be made.
- \* Upon completion of each inspection, the youth surveyor is to complete the **survey form** prior to moving to the next site. Also, if a purchase is made, the tobacco product is to be turned over to the law enforcement official immediately upon return to the vehicle.
- \* Document on the report form the tobacco product the youth surveyor attempted to purchase regardless of the outcome of the purchase attempt.

### **Products Eligible for Purchase:**

- \* Products eligible for purchase are listed on the bottom of the inspection forms. If an establishment sells hookah exclusively, please contact Maureen Mulligan at 462.3051 prior to conducting an inspection at that site.
- \* If you are aware that underage youth in your community are using tobacco

products other than cigarettes such as Snus or cigars/blunts or that a vendor sells loose cigarettes; please have the youth surveyor attempt to purchase such products.

\* Electronic nicotine delivery system products ("ENDS products") a/k/a electronic or e-cigarettes are included in the State law banning sales to individuals under the age of 18; however, because current law does not define ENDS products as tobacco products, they are NOT eligible for purchase during the Synar survey. ENDS products MAY be purchased by minors as part of on-going enforcement of RIGL 11-9-13.

**Please Note:** Rhode Island continues to experience a problem with the sale of unstamped or fraudulently stamped cigarettes. If, during the Annual Synar survey or ongoing enforcement efforts, youth purchase such cigarettes, please follow your department's procedure for handling evidence and contact James Galvin at the RI Division of Taxation (574-8768).

### **Surveyors:**

BHDDH has a group of trained youth inspectors available to assist with the annual survey and with ongoing enforcement efforts. These youths have been trained in conducting compliance inspections, have been age-rated, and have all parental consent form information on file at the Department. If you will be recruiting the youth surveyors yourself, Maureen Mulligan at BHDDH can assist you with this process. She may be reached at 462-3051 or <a href="maureen.mulligan@bhddh.ri.gov">maureen.mulligan@bhddh.ri.gov</a>. Please inform her that you will be conducting Synar compliance inspections.

**Surveyors MUST be between the age of 16 and 17.** Do not use youth who are or who appear to be either older or younger than these ages in conducting the survey and/or compliance checks. The youth surveyor age restriction is a federal mandate in accordance with an administrative ruling made by the federal Labor Relations Board.

If you are not using previously-trained youth, please convene an age verification panel prior to conducting the survey, using the **Age Rating Sheet** enclosed in the packet. The Age-Rating Panel should consist of 4-5 adults who estimate the apparent age of the youth surveyor. Federal Synar advisors also suggest taking a photo of the youth surveyor(s) prior to conducting the survey and/or checks. The photo should show the clothes worn by the surveyor during the survey/compliance checks.

Please obtain **parental consent** for all youth surveyors to participate in the survey. A sample consent form is included in the survey packet.

Surveyors should dress as they would normally; avoiding makeup and clothing that would make them appear older than 17 years of age.

According to federal guidelines, there should be approximately 505 female surveyors and 50% male surveyors in order to have a valid survey. Please make

every effort to recruit both males and females to conduct the inspections and to have male and female youth inspectors conduct an equal number of inspections.

Police Departments are responsible for paying the youth surveyors. Surveyors must be paid at the rate of \$10.10 per hour which is the current federal contractor minimum rate.

BHDDH will reimburse the police departments for the cost of the surveyors. Request for reimbursement must be made on the approved invoice form which is included in the survey packet. The invoice should include as separate line items the amount requested for each officer and each surveyor as well as for the cost of any cigarettes purchased during the survey. The invoice form is available electronically by request. Please e-mail your request to: <a href="mailto:maureen.mulligan@bhddh.ri.gov">maureen.mulligan@bhddh.ri.gov</a>

7. Are there specific legal or procedural requirements instituted by the state to address the issue of the safety of youth inspectors during all aspects of the Synar inspection process? a. Legal  $\square$  Yes  $\boxtimes$  No (If **Yes**, please describe.) b. Procedural  $\square$  Yes  $\square$  No (If **Yes**, please describe.) Synar Survey inspections should be conducted in accordance with established Synar Survey Protocol: **Synar Tobacco Survey Protocol Survey Dates: Start: Upon receipt of survey materials End:** September 30, 2018 If you are unable to complete the survey by the deadline, please contact Maureen Mulligan at 462-3051 or maureen.mulligan@bhddh.ri.gov. **Survey Times:** The survey should be conducted during the day or evening when the outlets to be inspected are likely to be open for business.

<u>Survey Sites:</u> Survey those outlets for which you receive a pre-printed survey form. If the outlet is closed, no longer sells tobacco products, or if conditions are unsafe for inspecting, check the appropriate box on the data collection form and include the reason why the purchase attempt was not completed.

<u>Additional Sites:</u> If you will be surveying additional sites either immediately following inspection of assigned sites or as part of ongoing enforcement efforts, please complete all assigned inspections before inspecting additional sites. Included with the survey materials are a current list of all licensed retail tobacco outlets within your municipality and black survey forms which may be copied as required.

**Survey Teams:** Survey teams preferably should consist of one police officer and two youth surveyors.

### **Procedures:**

\*Each participating law enforcement official will receive the survey forms for the sites for which she or he is responsible.

Due to federal guidelines regarding the survey process, it is critical that you only survey sites for which you have received a report form; no site substitution is allowed for the survey. Purchase attempts at <u>additional</u> sites are permitted.

- \*Police officers are to drive surveyors to the selected site in an unmarked police vehicle.
- \*Police officers should park cars in a location where the surveyor can enter and exit the car and the establishment safely but not be in direct view of the survey site's employees.
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  - > There are no police officers who are not part of the survey team present in the establishment.
  - > The youth, upon entering the establishment determines that she or he does not know anyone present.
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**Please note:** Surveyors are to leave their ID in the vehicle with the officer.

- \* If asked their age, the surveyor must be truthful (per State law); and if asked for ID, they are to answer that they don't have any with them.
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- \* Prior to inspecting **tobacco vending machines**, please explain to the youth

surveyor that the machines should have a locking device which must be unlocked by a clerk in order for a purchase to be made. The youth should make an initial check of the machine to determine if the machine is locked. If the machine is not locked, the youth should attempt to make the purchase without approaching a clerk. If the machine is locked, the youth should ask the clerk to unlock it so that a purchase can be made.

- \* Upon completion of each inspection, the youth surveyor is to complete the **survey form** prior to moving to the next site. Also, if a purchase is made, the tobacco product is to be turned over to the law enforcement official immediately upon return to the vehicle.
- \* Document on the report form the tobacco product the youth surveyor attempted to purchase regardless of the outcome of the purchase attempt.

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- \* Electronic nicotine delivery system products ("ENDS products") a/k/a electronic or e-cigarettes are included in the State law banning sales to individuals under the age of 18; however, because current law does not define ENDS products as tobacco products, they are NOT eligible for purchase during the Synar survey. ENDS products MAY be purchased by minors as part of on-going enforcement of RIGL 11-9-13.

**Please Note:** Rhode Island continues to experience a problem with the sale of unstamped or fraudulently stamped cigarettes. If, during the Annual Synar survey or ongoing enforcement efforts, youth purchase such cigarettes, please follow your department's procedure for handling evidence and contact James Galvin at the RI Division of Taxation (574-8768).

### **Surveyors:**

BHDDH has a group of trained youth inspectors available to assist with the annual survey and with ongoing enforcement efforts. These youths have been trained in conducting compliance inspections, have been age-rated, and have all parental consent form information on file at the Department. If you will be recruiting the youth surveyors yourself, Maureen Mulligan at BHDDH can assist you with this process. She may be

reached at 462-3051 or <u>maureen.mulligan@bhddh.ri.gov</u>. Please inform her that you will be conducting Synar compliance inspections.

**Surveyors MUST be between the age of 16 and 17.** Do not use youth who are or who appear to be either older or younger than these ages in conducting the survey and/or compliance checks. The youth surveyor age restriction is a federal mandate in accordance with an administrative ruling made by the federal Labor Relations Board.

If you are not using previously-trained youth, please convene an age verification panel prior to conducting the survey, using the **Age Rating Sheet** enclosed in the packet. The Age-Rating Panel should consist of 4-5 adults who estimate the apparent age of the youth surveyor. Federal Synar advisors also suggest taking a photo of the youth surveyor(s) prior to conducting the survey and/or checks. The photo should show the clothes worn by the surveyor during the survey/compliance checks.

Please obtain **parental consent** for all youth surveyors to participate in the survey. A sample consent form is included in the survey packet.

Surveyors should dress as they would normally; avoiding makeup and clothing that would make them appear older than 17 years of age.

According to federal guidelines, there should be approximately 505 female surveyors and 50% male surveyors in order to have a valid survey. Please make every effort to recruit both males and females to conduct the inspections and to have male and female youth inspectors conduct an equal number of inspections.

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8. Are there any other legal or procedural requirements the state has regarding how inspections are to be conducted (e.g., age of youth inspector, time of inspections, training that must occur)?

a.	Legal
	⊠ Yes □ No
	(If <b>Yes</b> , please describe.)

RI General Laws Title 11 Criminal Offenses Chapter 11-9 Children (11-9-13.6)

Underage individuals, acting as agents for the department of behavioral healthcare, developmental disabilities and hospitals and with the written permission of parent or guardian, may purchase, with impunity from prosecution, tobacco products for

the purposes of law enforcement or government research involving monitoring compliance with this chapter, provided that the underage individuals are supervised by an adult law enforcement official. Any individual participating in an unannounced compliance check of over the counter or vending machine sales, must state his or her accurate age is asked by the sales representative of the retail establishment being checked.

- (ii) In fulfilling the requirement of unannounced statewide compliance checks, the department of mental health, retardation and hospitals shall maintain complete records of the unannounced compliance checks, detailing, at least, the date of the compliance check, the name and address of the retail establishment checked or the mail order company, the results of the compliance check (sale/no sale), whether the sale was made as an over-the-counter sale, a mail order purchase or a tobacco vending machine sale, and if a citation was issued for any violation found. The records shall be subject to public disclosure. Further, the department of mental health, retardation and hospitals shall report to the owner of each retail establishment checked or mail order company, the results of any compliance check (sale/no sale) whether the sale was made as an over-the-counter sale, a mail order purchase or a tobacco vending machine sale, and if a citation was issued for any violation found.
- (5) Seek enforcement, concurrently with other state and local officials, of the penalties as detailed in this chapter.
- (6) Develop and disseminate community health education information and materials relating to this chapter.

b. Procedura
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<b>∑</b> Yes	□ No
(If Yes, p	olease describe.)

Synar Survey inspections should be conducted in accordance with established Synar Survey Protocol:

### **Synar Tobacco Survey Protocol**

### **Survey Dates:**

**Start: Upon receipt of survey materials** 

End: September 30, 2018

If you are unable to complete the survey by the deadline, please contact Maureen Mulligan at 462-3051 or <a href="maureen.mulligan@bhddh.ri.gov">maureen.mulligan@bhddh.ri.gov</a>.

<u>Survey Times:</u> The survey should be conducted during the day or evening when the outlets to be inspected are likely to be open for business.

<u>Survey Sites:</u> Survey those outlets for which you receive a pre-printed survey form. If the outlet is closed, no longer sells tobacco products, or if conditions are unsafe for inspecting, check the appropriate box on the data collection form and include the reason why the purchase attempt was not completed.

<u>Additional Sites:</u> If you will be surveying additional sites either immediately following inspection of assigned sites or as part of ongoing enforcement efforts, please complete all assigned inspections before inspecting additional sites. Included with the survey materials are a current list of all licensed retail tobacco outlets within your municipality and black survey forms which may be copied as required.

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Please obtain **parental consent** for all youth surveyors to participate in the survey. A sample consent form is included in the survey packet.

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Police Departments are responsible for paying the youth surveyors. Surveyors must be paid at the rate of \$10.10 per hour which is the current federal contractor minimum rate.

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## APPENDIX D: LIST SAMPLING FRAME COVERAGE STUDY

(LIST FRAME ONLY)

		<b>State:</b> RI <b>FFY:</b> 2019
1.	Calenda	ar year of the coverage study: 2018
2.	a. b. c. d.	Unweighted percent coverage found: $94.1\%$ Weighted percent coverage found: $N/A\%$ Number of outlets found through canvassing: $135$ Number of outlets matched on the list frame: $127$
3.	a.	Describe how areas were defined. (e.g., census tracts, counties, etc.)
		Census Tracts
	b.	Were any areas of the state excluded from sampling?  ☑ Yes ☐ No  If Yes, please explain.
		Any Census Tract that was 100% water (n=3) was removed from the sample.
4.	Please a	nswer the following questions about the selection of canvassing areas.
	a.	Which category below best describes the sample design? (Check only one.)
		Census (Go to Question 6.)
		Unstratified statewide sample:  ☐ Simple random sample (Respond to Part b.) ☐ Systematic random sample (Respond to Part b.) ☐ Single-stage cluster sample (Respond to Parts b and d.) ☐ Multistage cluster sample (Respond to Parts b and d.)
		Stratified sample:
		<ul> <li>☐ Simple random sample (Respond to Parts b and c.)</li> <li>☐ Systematic random sample (Respond to Parts b and c.)</li> <li>☐ Single-stage cluster sample (Respond to Parts b, c, and d.)</li> </ul>
		☐ Multistage cluster sample (Respond to Parts b, c, and d.) ☐ Other (Please describe and respond to Part b.)

		All land-including census tracts were listed in the order of their tract number from 1 to 244. Then, a random digit dialer was used to assign a unique number between 1 and 244 to each tract and the list was reorganized in accordance of the randomly assigned numbers from 1 to 244. The, the assigned numbers were deleted to leave a list of randomly assigned census tracts.
	c.	Provide a full description of the strata that were created.
	d.	Provide a full description of how clusters were formed.
5.	Were be  ⊠ Yes	orders of the selected areas clearly identified at the time of canvassing?
6.	Were al	l sampled areas visited by canvassing teams?
	<b>∑</b> Yes	(Go to Question 7.) $\square$ <b>No</b> (Respond to Parts a and b.)
	a.	Was the subset of areas randomly chosen?
		☐ Yes ☐ No
	b.	Describe how the subsample of visited areas was drawn. Include the number of areas sampled and the number of areas canvassed.
7.	Were fi	eld observers provided with a detailed map of the canvassing areas?
	<b>Yes</b>	□ No
	If No, de	escribe the canvassing instructions given to the field observers.
8.	Were fic	eld observers instructed to find all outlets in the assigned area?
	If No, re	espond to Question 9.  Sescribe any instructions given to the field observers to ensure the entire area was led, then go to Question 10.
		servers were given geospatial maps that identified the borders of the census tract and major roads in the order of the random selection of census tracts. Field observers

were instructed to drive each road and to stop at any outlet that could potentially sell

cigarettes.

b. Describe the sampling methods.

9.	If a full	canvassing was not conducted: N/A
	a.	How many predetermined outlets were to be observed in each area?
	b.	What were the starting points for each area?
	c.	Were these starting points randomly chosen?
		☐ Yes ☐ No
	d.	Describe the selection of the starting points.
	e.	Please describe the canvassing instructions given to the field observers, including predetermined routes.
10.	. Describ	be the process field observers used to determine if an outlet sold tobacco.
	visible,	bservers would stop and investigate outlets. If tobacco products or accessories were they would enter the outlet. If not, they were instructed to ask any salesperson if they sold tobacco, specifying products typically purchased during the Synar annual
11.		provide the state's definition of "matches" or "mismatches" to the Synaring frame? (i.e., address, business name, business license number, etc.)
	Matche master l	s were determined as either matching the business name and/or address with the ist.
12.	. Provide	e the calculation of the weighted percent coverage (if applicable).
	N/A	